

南京市部分企事业单位 海内外科研助理岗需求发布

**Job Release of Scientific Research Assistants by Some Enterprises and
Public Institutions in Nanjing**

2022 年 7 月

July 2022

目录
contents
(以下排序不分先后)
(The following is in no order)

苏交科集团股份有限公司 JSTI Group Limited	3
南京仁迈生物科技有限公司 Nanjing RealMind Biotech Co., Ltd.....	7
江苏原力数字科技股份有限公司 Original Force Ltd	10
南京国重新金属材料研究院有限公司 Nanjing Guozhong New Metal Materials Institute	14
南京莱科智能工程研究院有限公司 Linguistic Intelligence and Knowledge Engineering Research-Nanjing, China	19
南京茂莱光学科技股份有限公司 MLOPTIC Corp.....	24
江苏欣网视讯软件技术有限公司 Jiangsu Xinwang Video Software Technology Co., Ltd	31
中电环保股份有限公司 CEC Environmental Protection Co., Ltd	33
江苏南大五维电子科技有限公司 Nanjing University 5D Technology Co., Ltd	36
南京科润工业介质股份有限公司 Nanjing Kerun Lubricants Co., Ltd	38
南京信大卫星应用研究院有限公司 Nanjing Xinda Satellite Application Research Institute Co., Ltd.....	41

江苏润和软件股份有限公司 Jiangsu Hoperun Software Co., Ltd.....	43
南京星邳汇捷网络科技有限公司 Nanjing Xingye Huijie Network Technology Co., Ltd	47
南京埃斯顿自动化股份有限公司 Estun Automation Co., Ltd.....	51
南京五瑞生物降解新材料研究院有限公司 Nanjing Wurui Biodegradable New Material Research Institute Co., Ltd	58
栢华科技（南京）有限公司 Povasoft Technology (Nanjing) Co., Ltd.....	61
南京公诚节能新材料研究院 Nanjing Gongcheng Energy Saving New Materials Research Institute.....	63

苏交科集团股份有限公司

JSTI Group Limited

苏交科集团股份有限公司是基础设施领域综合解决方案提供商，始终致力于“为客户价值持续创新”。2012 年 1 月 10 日，集团首次公开发行 A 股股票并在深圳证券交易所正式挂牌上市(股票代码：300284)。2015 年 5 月，“苏交科集团股份有限公司”正式揭牌。2016 年，集团战略联合了全球领先的工程设计咨询服务商——西班牙 Eptisa Servicios de Ingenieria, S.L.（简称“Eptisa”）公司。

JSTI Group Limited is a comprehensive solution provider in the field of infrastructure and has always been committed to “providing continuous innovation services for customer values”. On January 10, 2012, the Group made an initial public offering of A-shares and was listed on Shenzhen Stock Exchange (stock code: 300284). In May 2015, “JSTI Group Limited” was officially unveiled. In 2016, the Group strategically cooperated with Eptisa Servicios de Ingenieria, S.L. (“Eptisa”), the world’s leading engineering design consulting service provider.

集团业务涉及公路、市政、水运、铁路、城市轨道交通、环境、航空和水利、建筑、电力等行业，提供包括投融资、项目投资分析、规划咨询、勘察设计、施工监理、工程检测、项目管理、运营维护、新材料研发的全产业链服务。目前已拥有 95 家子公司，在全球 30 多个地区设立分支机构，50 多个国家开展项目。

The Group’s businesses cover such industries as highway, municipal administration, water transport, railway, urban railway, environment, aviation, water conservancy, construction and electric power. The Group provides the whole industrial chain services including investment and financing, project investment analysis, planning consultation, survey and design, construction supervision, engineering inspection, project management, operation and maintenance, R&D of new materials. At present, it has set up 95 subsidiaries and 30 branches in the regions around the world and carries out projects in more than 50 countries.

一、拟聘岗位：道路材料研发

1、岗位描述及要求：

- ① 道路材料（沥青、混凝土等）方向研发；

- ② 有一定的英语基础，熟练使用英文处理邮件及汇报，能够同外籍同事沟通交流者优先；
- ③ 有良好的沟通能力及团队合作精神。

I. Job title: R&D Personnel of Road Materials

1. Job description and requirements:

- ① R&D of road materials (asphalt, concrete, etc.);
- ② Having a basic English level, being proficient in using English to handle emails and reports

and being able to communicate with foreign colleagues will be preferred;

- ③ Have good communication skills and team spirit.

2、招聘人数：3 人

3、工作地点：南京/哈萨克斯坦/马来西亚

4、综合年薪：10-15 万元

2. Number of recruits: 3

3. Workplace: Nanjing/Kazakhstan/Malaysia

4. Package payment: RMB 100,000-150,000 per year

二、拟聘岗位：桥梁技术研发

1、岗位描述及要求：

II. Job title: R&D personnel of bridge technology

1. Job description and requirements:

- ① 桥梁健康监测技术研发及监测系统开发；
- ② 有一定的英语基础，熟练使用英文处理邮件及汇报，能够同外籍同事沟通交流者优先；
- ③ 有良好的沟通能力及团队合作精神。

- ① Be responsible for R&D of bridge health monitoring technology and monitoring system;

- ② Having a basic English level, being proficient in using English to handle emails and reports

and being able to communicate with foreign colleagues will be preferred;

- ③ Have good communication skills and team spirit.

2、招聘人数：3 人

3、工作地点：南京

4、综合年薪：10-15 万元

2. Number of recruits: 3

3. Workplace: Nanjing

4. Package payment: RMB 100,000-150,000 per year

三、拟聘岗位：交通规划

1、岗位描述及要求：

- ① 从事交通规划、智能交通技术研究；
- ② 有一定的英语基础，熟练使用英文处理邮件及汇报，能够同外籍同事沟通交流者优先；
- ③ 有良好的沟通能力及团队合作精神。

III. Job title: Transportation planner

1. Job description and requirements:

- ① Engage in traffic planning and intelligent transportation technology research;
- ② Having a basic English level, being proficient in using English to handle emails and reports and being able to communicate with foreign colleagues will be preferred;
- ③ Have good communication skills and team spirit.

2、招聘人数：3 人

3、工作地点：南京

4、综合年薪：10-15 万元

2. Number of recruits: 3

3. Workplace: Nanjing

4. Package payment: RMB 100,000-150,000 per year

四、拟聘岗位：路桥设计

1、岗位描述及要求：

- ① 从事公路、市政道路、桥梁等专业设计；

IV. Job title: Designer of Roads and Bridges

1. Job description and requirements:

- ① Engage in professional design of roads, municipal roads, and bridges, etc.;
- ② 有一定的英语基础，熟练使用英文处理邮件及汇报，能够同外籍同事沟通交流者优先；
- ③ 有良好的沟通能力及团队合作精神。

② Having a basic English level, being proficient in using English to handle emails and reports
and being able to communicate with foreign colleagues will be preferred;

- ③ Have good communication skills and team spirit.

2、招聘人数：5 人

3、工作地点：南京

4、综合年薪：10-15 万元

2. Number of recruits: 5

3. Workplace: Nanjing

4. Package payment: RMB 100,000-150,000 per year

企业地址：南京市建邺区富春江东街 8 号苏交科南京设计中心

联系人：王宇婷

联系方式：15905267517

Address: Nanjing Design Center of JSTI, East No.8 Fuchunjiang Street, Jianye District, Nanjing

Person to contact: Wang Yuting

Tel.: 15905267517

南京仁迈生物科技有限公司
Nanjing RealMind Biotech Co., Ltd

南京仁迈生物专注于新一代体外诊断技术的开发和产业化，已完成从全血/末梢血化学发光、“一分钟”检测、流式细胞仪、数字微流控等技术平台布局。基于上述技术平台，在公司愿景“为了更好的诊断”的指引下，已完成儿童末梢血检测、全血危急重症检测、老年人慢病检测等近 60 项临床特色项目的开发。基于公司出色的产品力，2021 年与罗氏诊断(中国)达成深入的战略合作关系，同年获得了红杉资本等知名投资机构的亿元以上投资。

Nanjing RealMind Biotech focuses on the development and industrialization of new-generation in vitro diagnostics, and has realized the layout of technology platforms such as whole blood/peripheral blood chemiluminescence, “one-minute” testing, flow cytometry, digital microfluidics, etc. Based on these technology platforms and guided by the company’s vision “for better diagnosis”, we have developed nearly 60 clinical characterized projects, such as peripheral blood testing for children, whole blood testing for emergency and severe cases, and chronic disease testing for the elderly, etc. With the advantage of outstanding product power, the company forged an in-depth strategic partnership with Roche Diagnostics (China) in 2021 and in the same year received more than RMB 100 million investment from Sequoia Capital and other well-known investment institutions.

拟聘岗位：试剂研发工程师

Job title: Reagent R&D Engineer

1、岗位描述：

(I) Job description:

- ① 参与化学发光试剂新产品研发从前期预研、可行性论证，立项研发到注册等全过程;
- ① Participate in the whole process of new chemiluminescent reagent products R&D, including pre-research, feasibility study, project initiation and R&D, and registration etc.;
- ② 负责所负责项目的进度，团队的协调，保证项目按计划完成，并达到所需的质量要求;
- ② Be responsible for the project schedule and team coordination to ensure that the project is completed as planned and meets quality requirements;
- ③ 进行负责项目研发资料的整理，如实对试验进行记录并整理、汇总、分析定期向上

级汇报工作

③ Organize the R&D data of the responsible projects, record the experiments, collect, organize, and analyze the results to report to the superior regularly.

④ 在工作中能够提出新的想法，思维缜密，活跃;在规定的时间节点内快速高效完成工作;

④ Be able to come up with new ideas in work; be meticulous and active; be able to fulfill tasks quickly and efficiently before deadlines;

⑤ 接受上级安排的其他事务性工作，并对其工作内容负责.

⑤ Accept other transactional work assigned by the superior and be responsible for the assignment.

2、岗位要求:

(II) Job requirements:

① 硕士学历，生物、医学、药学、化学等相关专业。

① Master's degree in biology, medicine, pharmacy, chemistry or other related majors.

② 有化学发光上市产品质量改善经验优先，熟练掌握免疫分析试剂产品的基本原理，并独立解决研发过程这所遇到的问题。

② Highlight experience in improving listed chemiluminescence product quality, mastery of the basic principles of immunoassay reagent products, and independently solving R&D problems.

③ 良好的沟通和协调能力，逻辑分析能力，良好的团结合作精神。

③ Feature excellent communication and coordination skills, logical analysis ability, and good cooperation ability.

④具有创新精神和创新能力

④ Be creative and innovative

3、招聘人数：5 人

(III). Number of recruits: 5

4、工作地点：南京(IV).

Workplace: Nanjing

5、综合年薪：12-16 万元

(V). Package payment: RMB 120,000-160,000 per year

企业地址：南京经济技术开发区红枫科技园 A6 栋三层

Workplace: F/3, Bldg. A6, Hongfeng Science Park, Nanjing Economic & Technological

Development Zone

联系人：李允

Person to contact: Li Yun

联系方式：15221368718

Tel.: 15221368718

江苏原力数字科技股份有限公司

Original Force Ltd.

公司成立于 2010 年，是国内最大的计算机三维影像和数字动画内容制作和服务的高新技术企业，拥有领跑行业的生物 3D 数字科技和多项自研技术，以及先进的项目管理流程与经验。原力服务了腾讯、网易、美国梦工厂、华纳兄弟等全球众多客户，参与制作的《捉妖记》《驯龙记》等影视作品获得超高票房，与腾讯联合开发的国风动画《故宫里的大怪兽》入选国家广电总局 2020 年中国经典民间故事动漫创作工程重点扶持项目，荣获 2021 新光奖中国第九届国际原创动漫大赛最佳系列动画奖。多名原力艺术家获“安妮奖”提名。同时公司也取得了“国家级专精特新小巨人企业”“国家文化出口重点企业”等多项荣誉资质。

Established in 2010, Original Force Ltd. (“Original Force”) is the largest high-tech enterprise in China which engages in production and service of computer 3D images and digital animation contents. Original Force has the leading biotechnology 3D digital technology, a number of self-developed technologies as well as advanced project management processes and experience. It has served many customers all over the world, including Tencent, Netease, DreamWorks, Warner Bros. etc., and its film and television works such as Monster Hunt and How to Train your Dragon gained ultrahigh box office. The national customs animation Monsters in the Forbidden City jointly developed with Tencent was selected as the key support project of Chinese classic folk story animation creation project in 2020 by National Radio and Television Administration (NRTA) and won Xinguang Award · the Best Series Animation Award of the 9th China International Original Animation in 2021. A number of artists from Original Force were nominated for “Annie Awards”. Original Force has obtained a number of honors and qualifications such as “National Specialized, Special and New Little Giant Enterprise” and “Key Enterprise for National Cultural Export”.

一、拟聘岗位：Pipeline TD

1、岗位描述：

I. Job title: Pipeline TD

1. Job description:

- ① 为艺术家提供技术咨询和支持；
- ② 规划、开发、维护项目制作流程及软件；

- ③ 优化现有流程及工具;
- ④ 针对不同项目需要开发流程及工具。
- ① Provide technical consultation and support for artists;
- ② Plan, develop and maintain project production processes and software;
- ③ Optimize existing processes and tools;
- ④ Develop processes and tools for different projects.

2、岗位要求:

- ① 3 年以上相关工作经验, 熟悉 CG 影视动画制作流程;
- ② 熟练使用 Python 或者 C/C++;

2. Job requirements:

- ① Have working experience for more than 3 years, familiarize CG film and television animation production processes;
- ② Be proficient in using Python or C/C++;
- ③ 熟悉常见 DCC 软件 (Maya, Nuke, Houdini, Katana...) 中工具的编写, 最好熟悉 Maya API;
- ④ 有大型项目开发经验, 及良好的编程风格;
- ⑤ 熟悉 Linux 相关开发经验者优先;
- ③ Familiarize the programming of tools in common DCC software (Maya, Nuke, Houdini, Katana...) and preferably familiarize Maya API;
- ④ Have experience in large-scale project development and good programming style;
- ⑤ Familiarizing Linux development experience will be preferred;
- ⑥ 有一定的英语基础, 可以看懂英文文档, 能够同外籍同事沟通交流者优先;
- ⑦ 有良好的沟通能力及团队合作精神;
- ⑥ Having a basic English foundation and being able to read English documents and communicate with foreign colleagues will be preferred;
- ⑦ Have good communication skills and team spirit.

3、招聘人数: 5 人

4、工作地点: 南京

5、综合薪资: 15-30k/月

3. Number of recruits: 5

4. Workplace: Nanjing

5. Package payment: RMB 15,000-30,000 per month

二、拟聘岗位：深度学习算法工程师

1、岗位描述：

II. Job title: Engineer of Deep Learning Algorithm

1. Job description:

①根据项目需求，研究计算机图形以及三维动画相应理论以及算法，根据相应的论文研究深度学习技术，并将深度学习算法应用到计算机图形图像实际工具；

① Study the corresponding theories and algorithms of computer graphics and 3D animation according to the requirements of the project, study the deep learning technology according to the corresponding papers, and apply the deep learning algorithm to the practical tools of computer graphics and images;

②了解计算机动画电影制作过程，从大数据深度学习的角度，改进动画制作流程，提高制作人员的制作效率；

③ 关注人工智能、CG 行业新趋势，结合公司业务进行技术预研。

② Understand the production processes of computer animated films, improve the animation production processes from the perspective of deep learning of big data, and enhance the production efficiency of producers;

③ Pay close attention to the new trends of AI and CG industries, and conduct technical pre-research in combination with the company's businesses.

2、岗位要求：

① 计算机相关专业本科或相关专业；

② 在机器学习、计算机图形图像算法方向拥有扎实的理论基础，熟悉图形处理算法，能将理论付诸于实际

2. Job requirements:

① Hold a bachelor's degree or major in computer science;

② Have a solid theoretical foundation in machine learning and computer graphics and image algorithms, familiarize graphics processing algorithms, and be able to apply theories to practice.

③ 有相关项目经验为佳

④较强的算法实现能力，精通至少一种编程语言，包括但不限于 Python、C/C++、Java、Scala。

③ Candidates with experience in related projects will be preferred.

④ Have a strong algorithm implementation ability, be proficient in at least one programming language including but not limited to Python, C/C++, Java and Scala.

⑤ 学习能力强，良好的团队合作意识

⑥ 热爱图形图像，对于计算机动画行业感兴趣

⑦有语音相关工作经验者优先考虑

⑤ Have a strong learning ability and a sound sense of teamwork.

⑥Enjoy graphics and images, and be interested in computer animation industry.

⑦ Candidates with working experience in voice will be preferred.

3、招聘人数：3 人

4、工作地点：南京

5、综合薪资：15-30k/月

3. Number of recruits: 3

4. Workplace: Nanjing

5. Package payment: RMB 15,000-30,000 per month

企业地址：南京市建邺区白龙江东街 8 号新城科技园科技创新综合体 A 区 3 幢 3-7 层

联系人：林智睿

联系方式：15205185352

Address: 3-7/F, Building 3, Area A, Innovation Complex, Xincheng Science Park, No. 8, East Bailongjiang Street, Jianye District, Nanjing

Person to contact: Lin Zhirui

Tel.: 15205185352

南京国重新金属材料研究院有限公司

Nanjing Guozhong New Metal Materials Institute

南京国重依托美特林科和北科大，围绕能源动力装置、高端装备、医疗、环保、通信等领域用高端金属基结构和功能材料制备关键共性技术，开展独立与合作研发，通过市场化运作、孵化实现技术和产品的产业化。研究院目前专职人员 14 人，其中：博士 1 人，硕士 4 人。已申请发明专利 14 项，软件著作权 10 项，引进发明专利 5 项。

Based on Metalink and University of Science and Technology Beijing, focusing on fields such as energy power devices, high-end equipment, medical treatment, environmental protection, and communications, etc., Nanjing Guozhong applies key common technologies such as high-end metal matrix and functional materials preparation, to carry out independent and cooperative R&D, and realize the industrialization of technologies and products through market-oriented operation and incubation. There are currently 14 fully dedicated employees, including 1 Ph.D. and 4 masters. The company has applied for 14 invention patents and 10 software copyrights and introduced 5 invention patents.

研究院以新金属材料应用研究为基础，积极寻求在材料、部件、成套设备集成整个产业链条的优秀技术成果和高科技项目，依托专家群开展相应咨询服务，搭建科技人员、技术成果、市场对接平台，开展产业链条的技术成果孵化和高科技项目的产业化，助力“科技成果之花开在祖国大地上”

Based on the application research of new metal materials, the Institute actively makes excellent technical achievements and develops high-tech projects in the whole industrial chain of materials, components and complete equipment integration. Taking advantage of the resources of experts, the company provides consulting service, builds a platform to match scientific and technological personnel, technical achievements with markets, and implements the incubation of technical achievements and industrialization of high-tech projects in the industrial chain, contributing to the bloom of science and technology achievements in China.

一、拟聘岗位：粉末冶金产品市场推广

Job title (I): Powder Metallurgy Product Market Promotion

1、岗位描述：

(I) Job description:

调研粉末冶金市场，针对公司现设备热压烧结和拟上设备闪速烧结等开拓产品市场，协调孵化企业有效运营。

Investigate the powder metallurgy market, develop product market for the company's existing equipment such as hot-pressing sintering and proposed equipment such as flash sintering, and effectively coordinate the operation of the incubating enterprises.

2、岗位要求:

(II) Job requirements:

① 本科以上学历，粉末冶金、焊接材料、机械、智能制造等工科类专业有新产品推广经验优先

① With the Bachelor' s Degree or above, majoring in powder metallurgy, welding materials, machinery, intelligent manufacturing and other engineering majors, preferably with new product promotion experience.

② 有高科技企业的销售、市场经历

② Have sales and marketing experience at high-tech enterprises;

③ 社交能力突出，能适应频繁出差

③ Highlight outstanding social skills, and be adaptable to frequent business trips;

④ 有驾驶证。

④ With the driving license.

3、招聘人数：2 人

(III). Number of recruits: 2

4、工作地点：南京(IV).

Workplace: Nanjing

5、综合年薪：8-15 万元

(V). Package payment: RMB 80,000-150,000 per year

二、拟聘岗位：航空航天领域高温结构材料市场推广

Job title (II): High-Temperature Structural Materials for Aerospace Industry Market

Promotion

1、岗位描述:

(I) Job description:

负责对接航空航天用户单位，掌握材料需求；

Be responsible for communicating with customers such as aerospace companies and grasping material requirements;

收集整理市场信息，了解国内外发动机技术概况

Collect and organize market information and know about the profile of domestic and international engine technology.

2、岗位要求：

(II) Job requirements:

① 学历:硕士以上文凭，材料、成型、热能与动力等相关专业。

① Education: with Master ' s degree or above, majoring in materials, molding, thermal energy and power, or other related fields.

② 工作经验:2 年相关的工作经验。

② Work experience: 2-year related work experience.

③ 其它:沟通能力强，工作细心，原则性强，能吃苦耐劳，经常出差。

③ Other requirements: feature strong communication skills; be careful and high-principled; and be able to endure hardships and adaptable to frequent business trips.

3、工作地点：南京

(III) Workplace: Nanjing

4、综合年薪：10-15 万元

(IV) Package payment: RMB 100,000-150,000 per year

三、拟聘岗位：变形合金研发工程师

Job title No.3: Deforming Alloy R&D Engineer

1、岗位描述：

(I). Job description:

① 负责对板材制备工艺研究

① Be responsible for the research of the plate preparation process

② 负责高温合金锻件变形工艺研究

② Be responsible for the deformation process research of superalloy forgings

③ 润滑等辅材开发

③ Development of auxiliary materials such as tools and lubrication, etc.

2、岗位要求:

(II). Job requirements:

① 学历硕士以上, 金属材料、成型、热处理等相关专业

① With Master' s degree or above, majoring in metal materials, forming, heat treatment and other related fields.

② 熟悉高温合金材料, 具有金属材料再结晶、热变形等领域的扎实基本功:有项目或工厂锻件和板材的实际工作经验优先。

② Be familiar with superalloy materials, equipped with solid basic knowledge in the field of recrystallization and thermal deformation of metal materials, preferably with practical work experience in relevant projects or forging and plate production in plants.

③ 其它:沟通能力强, 工作细心, 原则性强, 能吃苦耐劳, 经常出差。

③ Other requirements: feature strong communication skills, be careful and high-principled, be able to endure hardships and adaptable to frequent business trips.

3、工作地点: 南京

(III) Workplace: Nanjing

4、综合年薪: 10-15 万元

(IV) Package payment: RMB 100,000-150,000 per year

四、拟聘岗位: 化学热处理、真空热处理工程师

Job title (IV): Chemical Heat Treatment and Vacuum Heat Treatment Engineer

1、岗位描述:

(I) Job description:

① 负责对高温合金材料的化学热处理和真空热处理工艺研究

① Be responsible for the research of chemical heat treatment and vacuum heat treatment process of superalloy materials

② 负责氮化设备开发;

② Be responsible for developing nitriding equipment

2、岗位要求:

(II) Job requirements:

① 学历硕士以上，热处理、表面处理等相关专业。

① With Master' s degree or above, majoring in heat treatment, surface treatment and other related fields.

② 工作经验:应届或 2 年相关的工作经验。熟悉高温合金材料，具有扩散、相变热力学、动力学等领域的扎实基本功:有渗氮、渗碳项目或工厂实际工作经验优先。

② Work experience: fresh graduates or candidates with 2-year related work experience. Be familiar with superalloy materials, equipped with solid basic knowledge in the field of diffusion, phase transition thermodynamics, and kinetics, etc., preferably with practical work experience in nitriding and carburizing projects or plants.

③ 其它:沟通能力强，工作细心，原则性强，能吃苦耐劳，经常出差。

③ Other requirements: have strong communication skills; be careful and high-principled; be able to endure hardships and adaptable to frequent business trips.

3、工作地点：南京

(III) Workplace: Nanjing

4、综合年薪：10-15 万元

(IV). Package payment: RMB 100,000-150,000 per year

企业地址：南京市江宁经济开发区鑫东路 8 号

Workplace: No. 8, East Jinxin Road, Jiangning Economic and Technological Development Zone, Nanjing

联系人：马少华

Person to contact: Ma Shaohua

联系方式：15380885909

Tel.: 15380885909

南京莱科智能工程研究院有限公司

Linguistic Intelligence and Knowledge Engineering Research-Nanjing, China

南京莱科智能工程研究院是由南京大学、江苏南京生态科技岛经济开发区管理委员会、南京桃李年华股权投资有限公司三方合作共建的开放性、国际化新型研发机构。研究院以南京大学计算机科学与技术系、南京大学计算机软件新技术国家重点实验室在人工智能领域的先进原创性成果与高水平科研人才团队为基础，借助南京市建邺区及新加坡南京生态科技岛人工智能示范区产业汇聚与创新政策的优势，结合桃李基金在科技成果转化、股权投资基金的市场与资本优势，围绕人工智能先进技术创新与产业发展动向，以重大科研项目为支撑，以科技企业孵化为目标，研发成果转化性强、应用前景广泛的语言智能与知识工程技术及产品，致力于发展成为人工智能领域集研发创新、成果转化、企业孵化、人才聚集的国际一流创新平台。

Linguistic Intelligence and Knowledge Engineering Research-Nanjing, China (“LIKE”) is an open, international and new R&D institution established by Nanjing University, Economic Development Zone Management Committee of Jiangsu Nanjing Ecological Science and Technology Island and Nanjing Taoli Nianhua Equity Investment Co., Ltd. Based on the advanced and original achievements and the high-level scientific research teams of Computer Science and Technology Department of Nanjing University and State Key Laboratory of Computer Software New Technology of Nanjing University, LIKE relies on the advantages of industrial convergence and innovation policies of AI demonstration zones in Jianye District, Nanjing and Singapore--Nanjing Ecological Science and Technology Island, Singapore, combining with the market and capital advantages of Taoli Fund in the transformation of scientific and technological achievements and equity investment funds. Focusing on the advanced technical innovation and industrial development trend of artificial intelligence, it is supported by major scientific research projects, aims at the incubation of scientific and technological enterprises and develops language intelligence and knowledge engineering technologies and products with strong transformation of R&D results and broad application prospects. It is committed to developing into a world-class innovation platform in the field of artificial intelligence, which integrates R&D innovation, achievement transformation, enterprise incubation and talent gathering.

一、拟聘岗位：算法工程师

1、岗位描述:

I. Job title: Algorithm Engineer

1. Job description:

- ① 指纹识别算法/图像识别算法设计，完成特征图形的识别与处理；
- ② 负责指纹识别（FPR）的算法研究和工程实现；
- ① Design fingerprint recognition algorithm/image recognition algorithm, and complete the recognition and processing of feature graphics;
- ② Be responsible for the algorithm research and engineering implementation of fingerprint recognition (FPR);
- ③ 协助指纹识别产品的研发、产品化落地；
- ④ 算法测试与评估；
- ③ Assist in the R&D and productization of fingerprint recognition products;
- ④ Test and evaluate algorithms;
- ⑤ 负责跟进行业前沿技术发展趋势，跟踪国际最新算法发展方向和相应技术。
- ⑤ Follow up the development trend of cutting-edge technologies in the industry, track the development direction of the latest international algorithms and corresponding technologies.

2、岗位要求:

- ① 图像处理、模式识别、机器学习、计算机及应用数学等相关专业研究生及以上学历；
- ② 熟悉指纹算法，图像处理常用算法；

2. Job requirements:

- ① Hold a master's degree or above in image processing, pattern recognition, machine learning, computer and applied mathematics and other related majors;
- ② Familiarize fingerprint algorithm and common algorithms of image processing;
- ③ 熟悉 c/C++语言，有较强的程序开发能力；
- ④ 具有扎实的理论基础；具有完整的算法开发能力；有指纹算法研发经验者优先；
- ⑤ 二年以上算法工作经验、具有嵌入式开发经验者优先考虑。
- ③ Familiarize C/C++ language and have a strong program development ability;
- ④ Having a solid theoretical foundation, complete algorithm development ability and R&D experience in fingerprint algorithm will be preferred;
- ⑤ Having more than two years of work experience in algorithms and embedded

development will be preferred.

3、招聘人数：1 人

4、工作地点：南京

5、综合薪资：15-20K/月

3. Number of recruits: 1

4. Workplace: Nanjing

5. Package payment: RMB 15,000-20,000 per month

二、拟聘岗位：架构工程师

1、岗位描述：

II. Job title: Architecture Engineer

1. Job description:

① 负责开展核能领域自然语言处理与知识图谱技术相关的研究与应用开发工作；

② 利用机器学习、自然语言处理技术处理核能领域相关自然语言处理和文本挖掘问题；

① Carry out the research and application development related to natural language processing and mapping knowledge domain technology in the field of nuclear energy;

② Use machine learning and natural language processing technology to deal with related natural language processing and text mining problems in the field of nuclear energy;

③ 结合自然语言处理，完成核能业务相关知识图谱的实体抽取、实体链接、关系抽取、知识挖掘与业务图谱构建工作；

④ 参与完成公司核能领域自然语言处理/知识图谱应用方向的技术路线发展规划的编制工作；

⑤ 主持或参与国家与地方相关科研课题申报工作。

③ Combine with natural language processing to complete entity extraction, entity linking, relationship extraction, knowledge mining and business map construction of mapping knowledge domain related to nuclear energy business;

④ Prepare the technical route development plan for the application direction of natural language processing/mapping knowledge domain in the field of nuclear energy of the company;

⑤ Preside over or participate in the declaration of relevant local and national scientific research projects.

2、岗位要求：

① 熟悉自然语言处理或知识图谱至少一个领域的基础理论、开发框架以及技术发展趋势，具体要求包括但不限于（至少一个领域）：

2. Job requirements:

① Familiarize the basic theories, development framework and technical development trend of natural language processing or mapping knowledge domain. The specific requirements include but are not limited to (at least a field):

(1)在自然语言处理领域，熟练掌握自然语言处理常用的算法与建模技术；

(2)在知识图谱领域，熟悉至少一种常见的图数据库，并熟练掌握图谱构建的流程与技术栈。

(1) Master the commonly used algorithms and modeling techniques for natural language processing in the field of natural language processing;

(2) Familiarize at least a common map database, and master the processes and technology stack of map construction in the field of mapping knowledge domain;

② 有实际自然语言处理算法设计、图谱构建等项目开发经验者优先；

③ 重点高校硕士以上学历，计算机/数理统计/人工智能等相关专业

② Experience in actual natural language processing algorithm design, map construction and other project development will be preferred;

③ Hold the master's degree or above in key university and major in computer/mathematical statistics/artificial intelligence, etc.

3、招聘人数：1 人

4、工作地点：南京

5、综合薪资：20-25K/月

3. Number of recruits: 1

4. Workplace: Nanjing

5. Package payment: RMB 20,000-25,000 per month

企业地址：南京市建邺区贤坤路 1 号科创中心 2 楼 220-64 号

联系人：史会敏

联系方式：17766096026

Address: No.220-64, 2/F, Science and Technology Innovation Center, No.1, Xiankun Road,
Jianye District, Nanjing

Person to contact: Shi Huimin

Tel.: 17766096026

南京茂莱光学科技股份有限公司

MLOPTIC Corp.

南京茂莱光学科技股份有限公司是国际先进的精密光学综合解决方案提供商，专注于精密光学器件、高端光学镜头和先进光学系统的研发、设计、制造及销售。茂莱服务于全球半导体光刻机及检测装备、生命科学及医疗（如基因测序及核酸检测）、航空航天、无人驾驶、生物识别、AR/VR 检测设备等应用领域，拥有全面的“光、机、电、算”一体化系统研发及设计能力、先进光学薄膜技术、精密光学制造技术、高精度主动装调技术、尖端的定制化检测设备及其配套系统的开发技术及能力，致力于成为全球领先的高端光学科技创新应用企业。

MLOPTIC Corp. is an international advanced precision optics integrated solution provider, focusing on R&D, design, manufacturing and sales of precision optical components, high-end optical lenses and advanced optical systems. MLOPTIC serves the application fields, including global semiconductor lithography machine and testing equipment, life science and medical treatment (such as gene sequencing and nucleic acid testing), aerospace, automated driving, biometrics, and AR/VR testing equipment, etc. Equipped with comprehensive “optical, mechanical, electrical and computational” integrated system design and R&D capability, advanced optical film technology, precision optical manufacturing technology, high-precision active assembly and alignment technology, cutting-edge customized testing equipment and its supporting system development capability, MLOPTIC strives to become the world’s leading high-end optical technology innovation and application enterprise.

多年的行业积累为茂莱光学成为全球领先的高端光学科技创新应用企业打下了坚实的基础。凭借雄厚的技术实力和突出的创新能力，茂莱光学荣获了“国家科技型中小企业”、“江苏省高新区瞪羚企业”等荣誉奖项，并分别在南京和美国西雅图设立了光学测量工程技术研究中心和光学综合应用研发中心。

Years of industry experience have laid a solid foundation for MLOPTIC to become a global leading high-end optical technology innovation application company. With the advantages of strong technical strength and outstanding innovation ability, MLOPTIC has been awarded as “National Small and Medium-sized Technological Enterprise” and “Jiangsu Province High-tech Zone Gazelle Enterprise”, etc. It has set up Optical Measurement Engineering Technology Research Center and Optical Comprehensive Application R&D Center in Nanjing and Seattle,

USA respectively.

一、拟聘岗位：系统工程师

Job title (I): System Engineer

1、岗位描述：

(I). Job description:

① 光学测试系统构架及指标建立，各个模组的技术分解和容差分析；

① Be responsible for the establishment of the optical test system architecture and index, technical decomposition of modules and tolerance analysis.

② 与客户沟通，定义项目范围，建立项目解决方案，将复杂的系统开发划分为光学/机械/电子和软件工作；

② Communicate with customers, define project scope, provide project solutions, and simplify complex system development into optical/mechanical/electronic and software tasks;

③ 制定可实现的、可制造的测量设备规格；

③ Design achievable and manufacturable measurement equipment specifications;

④ 制定系统设计，装配，调试和定标方法；

④ Prepare method for design assembly, alignment and calibration of the system;

⑤ 对正在开发的产品进行设计审查和修改；

⑤ Review and modify products under development;

⑥ 与供应商合作，确保高精度元件的制造和组装成功；

⑥ Cooperate with suppliers to ensure successful manufacturing and assembly of high-precision components;

⑦ 制定和实施与客户实际应用相关的要求。

⑦ Formulate and satisfy requirements according to customers' practical applications.

2、岗位要求：

(II). Job requirements:

① 光学、精密仪器、自动化等相关专业，硕士以上；

① With Master ' s degree or above in optics, precision instrument, automation or other related majors;

② 具备光学测试设备设计/应用/调试相关工作经验优先；

② Candidates with experience in optical test equipment

design/application/adjustment-related work are preferred.

③ 熟悉常用光学设计软件，结构设计软件和系统仿真软件；

③ Be familiar with common optical design software, structural design software and system simulation software.

④ 光学检测设备设计开发经验优先；

④ Candidates with experience in the design and development of optical test equipment are preferred.

⑤ 常用算法（MTF/Distortion/Color Calibration/Machine vision等）及熟悉软件（C++/python/opencv/matlab/labview等）；

⑤ Be familiar with common algorithms (MTF/Distortion/Color calibration/Machine vision, etc.) and with software (C++/Python/opencv/matlab/labview, etc.).

⑥ 动手能力强；

⑥ Feature high manual dexterity.

⑦ 英文技术交流。

⑦ Technical communication in English.

3、招聘人数：2人

(III). Number of recruits: 2

4、工作地点：南京(IV).

Workplace: Nanjing

5、综合年薪：30-50万元

(V). Package payment: RMB 300,000-500,000 per year

二、拟聘岗位：软件工程师

Job title (II): Software Engineer

1、岗位描述：

(I) Job description:

①基于项目进度和任务要求，独立完成指定功能模块或组件的设计工作；

① Can complete the design of the designated functional modules or components independently based on the project schedule and task requirements;

② 完成自己负责功能模块的集成、调试和维护工作；

② Complete the integration, debugging and maintenance of the functional modules that you are responsible for;

③ 对软件设计质量负责，编写设计和应用文档。

③ Be responsible for software design quality, write design and application documents.

2、岗位要求:

(II). Job requirements:

① 计算机科学与技术类,信息科学等专业本科及以上学历，3 年以上开发经验;

① With Bachelor ' s Degree or above in computer science and technology, information science and related majors, with more than 3 years of development experience;

② 熟练掌握 C/C++或 Python 等一门编程语言，精通 OOP 编程技术;

② Be proficient in a programming language such as C/C++ or Python, as well as OOP programming technology;

③ 熟悉网络编程，多线程编程技术;

③ Be familiar with network programming and multithreading programming technology;

④ 有良好的编程和质量保证习惯，熟悉软件开发流程;

④ Have sound programming and quality assurance habits, and be familiar with the software development process;

⑤ 良好的沟通能力和团队合作能力;

⑤ Be ready for communication and teamwork;

⑥ 熟悉 Qt 框架者优先。

⑥ Those who are familiar with Qt framework are preferred.

3、招聘人数: 2 人

(III). Number of recruits: 2

4、工作地点: 南京(IV).

Workplace: Nanjing

5、综合年薪: 25 万元+

(V). Package payment: more than RMB 250,000 per year

三、拟聘岗位: 自动化工程师

Job title (III): Automation Engineer

1、岗位描述:

(I) Job description:

①承担测量设备、自动化装载/工位切换的设计研发与实施;

① Be responsible for design, development and implementation of measuring equipment, automatic loading/station switching;

②承担项目相关自控技术和产品的研发和实施;

② Be responsible for the research and development and implementation of project-related automatic control technologies and products;

③编制优化控制计算机软件;

③ Compile, optimize and control computer software;

④参与编制项目的技术方案、项目建议书和可行性研究报告;

④ Participate in the preparation of the technical scheme, project proposal and feasibility research report of the project;

⑤为项目的建设、安装、调试、运行提供技术支持;

⑤ Provide technical support for the construction, installation, debugging and operation of the project.

2、岗位要求:

(II) Job requirements:

①光学、精密仪器、自动化等相关专业, 本科以上;

① With Bachelor' s Degree or above in optics, precision instruments, automation and other related majors;

②具备光学测量设备设计/应用/调试相关工作经验优先;

② Have experience in optical measurement equipment design/application/debugging is preferred;

③熟悉常用光学设计软件, 结构设计软件和系统仿真软件;

③ Be familiar with common optical design software, structural design software and system simulation software;

④英文技术交流。

④ Technical communication in English.

3、招聘人数: 1 人

(III). Number of recruits: 1

4、工作地点：南京(IV).

Workplace: Nanjing

5、综合年薪：25 万元+

(V). Package payment: more than RMB 250,000 per year

四、拟聘岗位：算法工程师

Job title (IV): Algorithm Engineer

1、岗位描述：

(I) Job description:

①光学测试设备项目的测试算法开发和改进

① Develop and improve test algorithms for optical test equipment projects

② 实现多种光学品质算法的开发和改进

② Realize the development and improvement of various optical quality algorithms

③ 负责已知算法和新算法的代码实现和调试

③ Be responsible for code implementation and debugging of known and new algorithms

④ 负责数字图像，信号处理，和数据分析的算法研发和实现

④ Be responsible for algorithm development and implementation of digital image, signal processing, and data analysis

⑤ 负责软件与硬件的交互的软件实现和测试

⑤ Be responsible for implementation and testing of the software for software-hardware communication

⑥ 负责算法有关文件的撰写和有效团队交流

⑥ Be responsible for algorithm-related documents writing and effective team communication

2、岗位要求：

(II). Job requirements:

①光学/物理学博士或硕士学位

① With PhD or MSc in Optics/Physics

②数学，物理，化学，计算机，精密仪器，光学工程，电子和机械 等工程类专业

- ② Major in engineering majors such as mathematics, physics, chemistry, computers, precision instruments, optical engineering, electronics and mechanics
- ③有数字图像和信号处理经验
- ③ Have experience in digital image and signal processing
- ④熟练掌握数理统计和误差分析的理论和方法，并有应用于计量和数据定量分析的经验
- ④ Be familiar with the theory and method of mathematical statistics and error analysis, and have experience in measurement and quantitative data analysis
- ⑤精通 C/C++/C#和面向对象的编程，熟练使用 Matlab 等计算语言
- ⑤ Be proficient in C/C++/C# and object-oriented programming and computing languages like Matlab, etc.

⑥良好的中英文口头和书面沟通能力

⑥Outstanding oral and written communication skills in both Chinese and English

3、招聘人数：1 人

(III). Number of recruits: 1

4 工作地点：南京

(IV). Workplace: Nanjing

5、综合年薪：25 万元+

(V). Package payment: more than RMB 250,000 per year

企业地址：南京市江宁区铺岗街 398 号

Company address: No.398m Pugang Street, Jiangning District, Nanjing

联系人：李玲玲

Person to contact: Lingling Li

联系方式：18013862485

Tel.: 18013862485

江苏欣网视讯软件技术有限公司

Jiangsu Xinwang Video Software Technology Co., Ltd.

江苏欣网视讯软件技术有限公司（简称欣网软件），成立于 2012 年 1 月 11 日，注册纳税在南京市建邺区高新区管委会，为辖区重点软件企业。注册资金 3000 万元，是一家专业从事大数据和人工智能等领域软件技术研发和服务的高新技术企业。十年来欣网软件集聚高学历人才和国内专业团队有针对性地加快有关大数据的技术创新和重点攻关研究。公司近三年累计实现销售收入额近 2 亿余元，近三年平均复合增长率 1582%，企业规模、盈利能力、市场占有率居全国前列。

Established on January 11, 2012, Jiangsu Xinwang Video Software Technology Co., Ltd. (“Xinwang Software”) is registered and taxed in High-tech Zone Management Committee of Nanjing Jianye District, and it is a key software enterprise in its jurisdiction district. With a registered capital of RMB 30 million, Xinwang Software is a high-tech enterprise specializing in R&D of software technology and services in the fields of big data and artificial intelligence. In the past ten years, it has gathered highly educated talents and domestic professional teams to accelerate the technical innovation and key research on big data. In the past three years, it has accumulated sales revenue of nearly RMB 200 million, witnessing an average compound growth rate of 182%. Its enterprise scale, profitability and market share rank among the top in China.

一、拟聘岗位：The architect

1、岗位描述及要求：

I. Job title: Architect

1. Job description and requirements:

- ① 主持和参与系统逻辑模型和物理模型设计并实现原型；
- ② 负责系统需求分析，进行技术选型、技术方案设计、技术框架搭建，解决技术难题；
- ① Preside over and participate in the design of logical and physical models of the system

and provide the prototypes;

② Be responsible for system requirement analysis, technical selection, technical scheme design, technical framework construction, and solve technical problems.

2、招聘人数：2 人

3、工作地点：南京

4、综合薪资：10-15K/月

2. Number of recruits: 2

3. Workplace: Nanjing

4. Package payment: RMB 10,000-15,000 per month

二、拟聘岗位：Pre-sales engineer

1、岗位描述及要求：

II. Job title: Pre-sales Engineer

1. Job description and requirements:

① 负责公司自主研发软件产品及解决方案的售前支持；

② 售前阶段的客户调研、分析、咨询，理解客户业务和信息化管理需求；

① Provide pre-sales support for the company's independent R&D software products and solutions;

② Provide customer survey, analysis and consultation services at the pre-sales stage, and understand customer businesses and information management requirements;

2、招聘人数：2 人

3、工作地点：南京

4、综合薪资：10K/月

2. Number of recruits: 2

3. Workplace: Nanjing

4. Package payment: RMB 10,000 per month

企业地址：江苏省南京市建邺区云龙山路 89 号龙湖时代上城 1 幢 31 层

联系人：葛志云

联系方式：17351000136

Address: 31/F, Building 1, Longhu Shidai Shangcheng, No.89, Yunlongshan Road, Jianye District, Nanjing, Jiangsu

Person to contact: Ge Zhiyun

Tel.: 17351000136

中电环保股份有限公司

CEC Environmental Protection Co., Ltd.

中电环保股份有限公司是南京市首家环保上市公司、南京环保产业协会会长及国家级产业创新联盟理事长单位，是生态环境治理服务商，主营（3+1）：水务、固危废、烟气治理及产业创新平台（暨产业创新综合体），包括：工业水处理、城镇污水及水环境治理；固废危废、污泥耦合及餐厨垃圾处理、土壤修复；烟气及 VOCs 治理；高端装备及智慧环保等。

CEC Environmental Protection Co., Ltd., the first listed environmental protection company in Nanjing, Chairman of Nanjing Environmental Protection Industry Association, and Chairman Institution of National Industrial Innovation Alliance, is an ecological environmental management service provider that specializes in water, solid and hazardous waste, smoke treatment and industrial innovation platform (industrial innovation complex), including industrial water treatment, sewage treatment and water environment comprehensive treatment, solid and hazardous waste disposal, soil remediation, kitchen and food waste co-treatment, flue gas and VOCs treatment, smart environmental protection, and high-end equipment, etc.

为工业（电力、石化、冶金、煤矿、电子、建材等）和城镇环保提供系统解决方案，包括：研发设计、核心装备制造、设备系统集成、工程总承包、设施运维和项目投资（PPP、BOT）等。

The company provides systematic solutions for industry (electric power, petrochemical, metallurgy, coal mine, electronics, building materials, etc.) and urban environmental protection, including R&D design, core equipment manufacturing, equipment system integration, general engineering contracting, facility operation and maintenance and project investment (PPP, BOT), etc.

拟聘岗位：研发工程师（实质性研发）

Job title: R&D Engineer (Substantive R&D)

1、岗位描述：

(I) Job description:

①新技术的调研与研究，并完成报告；

① Analyze and research new technologies, and complete reports;

②根据公司的研发计划，编制项目可行性研究报告、立项书、试验方案、试验施工图设

计、试验设备采购订货文件，并进行试验装置检验、安装指导、试验，完成试验报告，结题 报告等；

② Prepare project feasibility report, project proposal, test plan, test construction drawing design, documents of test equipment purchase order according to the company's R&D plan; carry out test equipment inspection, installation guidance, test; and complete test report and final report;

③ 汇总研发工作项目经验，完成归档相关工作；

③ Summarize the experience of R&D projects and complete the documentation;

④ 根据项目现场存在问题，校核关键数据，分析存在问题，进行技术改造，并出具相关 报告；

④ Check key data, analyze existing problems, carry out technical transformation, and issue related reports according to the problems available in the project;

⑤ 了解行业发展趋势和相关新技术资料收集，并组织相关厂家进行技术交流；

⑤ Understand the development trend of the industry, collect related data of new technology, and organize related manufacturers to conduct technical exchanges;

⑥ 撰写论文、专利申报；

⑥ Thesis-writing and patent applications;

⑦ 完成领导交办的其它工作，以及与本岗位相关的工作。

⑦ Complete other work assigned by the leader, as well as work related to this job.

2、岗位要求:

(II) Job requirements:

① 材料学、环境工程、给排水、化工、能源动力等相关专业的硕士及以上学历；

① With Master's degree or above in related majors including materials science, environmental engineering, water supply and drainage, chemical industry, energy and power etc.;

② 接受过机械制图、项目实施、相关规范等相关培训；

② With related training on mechanical drawing, project implementation, and related specifications etc.;

③ 3 年以上废水回用工程项目设计开发经验或 3 年以上同等岗位工作经验。

③ More than 3 years of experience in the design and development of sewage reuse engineering projects or equivalent work experience.

④ 熟练运用本专业的相关规范和标准和项目研发流程；

④ Be proficient in related norms and standards of this major as well as project development process;

⑤独立完成 1 项以上废水回用膜应用工程;

⑤ Have the experience of completing more than 1 application project of sewage-reusing membrane independently;

⑥具有较强的解决专业技术问题的能力，较强组织、协调能力。

⑥ Have strong ability to solve professional and technical problems, and feature strong organization and coordination abilities.

3、招聘人数：2 人

(III). Number of recruits: 2

4、工作地点：南京(IV).

Workplace: Nanjing

5、综合薪资：10-20K/月

(V). Package payment: RMB 10,000-20,000 per month

企业地址：南京市江宁区诚信大道 1800 号中电环保

Company address: CEC Environmental Protection Co., Ltd., No. 1800, Chengxin Avenue, Jiangning District, Nanjing

联系人：孙诗珺

Person to contact: Shijun Sun

联系方式：13951984798

Tel.: 13951984798

江苏南大五维电子科技有限公司
Nanjing University 5D Technology Co., Ltd.

江苏南大五维电子科技有限公司是生态环境领域国内知名高新技术企业、中国物联网百强企业，也是南京大学重要的科技成果转化平台。公司拥有江苏省发改委认定的数字环境监测工程研究中心。公司致力于智慧城市建设领域，是国内知名的生态环境大数据应用与治理服务商。公司参与了国内多个省市智慧城市或生态环境感知体系的整体规划设计，是生态环境大数据应用与治理服务知名品牌“生态眼”的研制和承建单位。

Nanjing University 5D Technology Co., Ltd. is a domestic well-known high-tech enterprise in the field of ecological environment, one of the top 100 enterprises in China's Internet of Things and an important platform for commercialization of scientific and technological achievements of Nanjing University. The company possesses the digital environmental monitoring engineering research center recognized by Jiangsu Development and Reform Commission. Specializing in smart city construction, it is a well-known service provider of ecological environment big data application and governance in China. It has participated in the overall planning and design of smart cities or ecological environment perception systems in many provinces and cities of China, and it is the research and construction unit of "Ecological Eye", a well-known brand for the application and governance of ecological environment big data.

拟聘岗位：遥感算法工程师

1、岗位描述：

负责遥感算法的开发工作

I. Job title: Remote Sensing Algorithm Engineer

1. Job description:

Be responsible for the development of remote sensing algorithm.

2、招聘人数：1 人

3、工作地点：南京

4、综合薪资：16-20k/月

2. Number of recruits: 1

3. Workplace: Nanjing

4. Package payment: RMB 16,000-20,000 per month

企业地址：江苏省南京市建邺区南京国家广告产业园 4 栋 13 楼

联系人：冯羿菲

联系方式：17751768910

Address: 13/F, Building 4, Nanjing National Advertising Industrial Park, Jianye District,
Nanjing, Jiangsu

Person to contact: Feng Yifei

Tel.: 17751768910

南京科润工业介质股份有限公司
Nanjing Kerun Lubricants Co., Ltd.

南京科润工业介质股份有限公司创立于 2000 年（股票代码 835906），作为国家火炬重点高新技术企业，汇集了享受政府特殊津贴的专家、行业标准制定者、留学归国人士、国家重点学科博士、硕士等行业精英，并建有国家级博士后科研工作站等 5 个省级以上创新平台，具备雄厚的研究开发与技术支持实力。

As one of the “National Torch Plan” key high-tech enterprises, Nanjing Kerun Lubricants Co., Ltd., founded in 2000 (Stock Code 835906), features integrated industry elites, including experts who enjoy special government allowances, industry standard setters, returnees from overseas studies, Ph.D. and masters in national key disciplines etc. It has established 5 provincial-level and above innovation platforms such as national post-doctoral scientific research programs, with strong R&D and technical support capabilities.

致力工业介质的研发、生产、销售和服务，提供钢铁轧制介质、热加工介质、金属加工及成型介质、表面处理介质、清洗防锈介质及成套设备等产品及整体解决方案。

The Company is committed to the R&D, production, sales and service of industrial medium, providing products like steel rolling medium, thermal processing medium, metal processing and forming medium, surface treatment medium, cleaning and anti-rust medium and complete sets of equipment etc. as well as overall solutions.

拟聘岗位：公共关系专员

Job title: Public Relations Specialist

1、岗位描述：

(I) Job description

①负责企业（总部及子公司，下同）的技术管理，包括知识产权管理，以及企业年度新技术新产品新应用等技术资料、前瞻性技术研究等归档；

① Be responsible for the technical management of the enterprise (headquarters and subsidiaries, the same below), including intellectual property management, as well as the filing of annual technical documents such as new technologies, new products and new applications, and forward-looking technology research;

②负责企业国家、省、市、区及所在园区街道等各级政策研究；

② Be responsible for the policy research at all levels, including the country, province, city, district and the streets of the park where the company is located;

③负责企业政府项目申报，包括独立申报及与高校、上下游联合申报；

③ Be responsible for enterprise government project declaration, including independent declaration and joint declaration with universities, upstream and downstream;

④负责企业资质与荣誉申报及维护；

④ Be responsible for the declaration and maintenance of enterprise qualification and honor;

⑤负责企业与政府、高校及科研院所、学会、协会等关系维护，拓展创新资源，促进有效合作；

⑤ Be responsible for maintaining the relationship between enterprises and the government, universities and research institutes, learned societies, associations, etc., expanding innovative resources, and promoting effective cooperation;

⑥负责政府事务以及对外技术宣传等。

⑥ Be responsible for government affairs and external technical publicity, etc.

2、岗位要求：

(II). Job requirements:

①教育背景：材料学、化学、高分子等相关专业的硕士及以上学历；

① Educational background: Master's degree or above in materials science, chemistry, polymer and other related majors;

②工作经验：拥有国家自然科学基金、产学研横向课题等项目申报、管理、验收经验者优先；

② Work experience: Applicants with project application, management and acceptance experience of the National Science Foundation, industry-university-research horizontal projects and other projects are preferred;

③具备知识产权工程师资质者优先。

③ Those with intellectual property engineer qualifications are preferred.

④熟练运用 office 等办公软件；

④ Be proficient in office software such as Office;

⑤具有较强的文字功底和沟通能力；

⑤ Have strong writing and communication skills;

⑥熟知各类商务礼仪知识者优先。

⑥ Those who are familiar with all kinds of business etiquette knowledge are preferred.

3、招聘人数：2 人

(III). Number of recruits: 2

4、工作地点：南京(IV).

Workplace: Nanjing

5、综合薪资：8-15K/月

(V). Package payment: RMB 8000-15,000 per month

企业地址：南京市江宁区诚信大道 98 号景枫智慧产业园

Company address: Jingfeng smart Industrial Park, No. 98, Chengxin Avenue, Jiangning

District, Nanjing

联系人：黄经理

Person to contact: Manager Huang

联系方式：13913005647

Tel.: 13913005647

南京信大卫星应用研究院有限公司

Nanjing Xinda Satellite Application Research Institute Co., Ltd.

南京信大卫星应用研究院是南京信息工程大学与南京市建邺区政府在南京市“两落地、一融合”（科技成果项目落地、新型研发机构落地、校地融合发展）工程的框架下合作共建的新型研发机构。研究院依托教育部气象灾害重点实验室建设，以南京信息工程大学顶尖的科研团队为核心，以遥感应用技术和大数据云平台为突破口，在精准农业、智慧城市、环境监测等领域开展遥感科技攻关，并采取特色的商业模式进行科技成果的市场转化，孵化遥感科技企业，建成国家重大成果转化平台，吸引高端人才集聚，促进卫星产业结构升级。

Nanjing Xinda Satellite Application Research Institute is a new R&D institution established by Nanjing University of Information Science and Technology and Nanjing Jianye District Government under the framework of the “Two Landings and One Integration” Project of Nanjing (landing of scientific and technological achievements, landing of new R&D institution and integration of school sites). Relying on the construction of the Key Laboratory of Meteorological Disasters, the Ministry of Education, it takes the top scientific research team of Nanjing University of Information Science and Technology as the core and remote sensing application technology and big data cloud platform as a breakthrough. It carries out research on remote sensing technology in the fields of precision agriculture, smart city, environmental monitoring, etc. and adopts a special business model to commercialize scientific and technological achievements, incubate remote sensing technology enterprises, build a national platform for transforming major achievements, attract high-end talents and promote the upgrading of satellite industrial structure.

拟聘岗位：解决方案工程师

1、岗位描述及要求：

Job title: Solution engineer

1. Job description and requirements:

① 完成项目的售前支持工作，包括与用户的技术交流、技术方案编写、技术方案宣讲等；

②英语基础好，根据客户需求和技木交流，结合公司产品及行业方案，形成针对性的解决方案；

① Provide the pre-sales support of the project, including technical communication with

users, preparation of technical schemes, presentation of technical scheme, etc.

② Have a basic English level and work out the targeted solutions according to customer requirements and technical exchanges, the company's products and industry schemes;

③ 公司解决方案、产品资料和项目申报文件技术文稿的编写;

④负责招投标技术文件的编写工作;

⑤ 领导交办的其他相关工作任务

③ Prepare technical manuscripts of company solutions, product information and project declaration documents;

④ Prepare technical bidding documents;

⑤ Handle other related tasks assigned by the leaders.

2、招聘人数: 1 人

3、工作地点: 南京

4、综合薪资: 8-15K/月

2. Number of recruits: 1

3. Workplace: Nanjing

4. Package payment: RMB 8,000-15,000 per month

企业地址: 南京市建邺区庐山路 168 号新地中心二期 908

联系人: 俞萌

联系方式: 15852639571

Address: Room 908, Xindi Center Phase II, No.168, Lushan Road, Jianye District, Nanjing

Person to contact: Yu Meng

Tel.: 15852639571

江苏润和软件股份有限公司
Jiangsu Hoperun Software Co., Ltd.

江苏润和软件股份有限公司成立于 2006 年，2012 年在深交所创业板上市（证券代码：300339）。公司总部位于南京，面向国内外客户提供新一代信息技术为核心的产品、解决方案和服务。

Jiangsu Hoperun Software Co., Ltd. was established in 2006 and listed on Shenzhen GEM in 2012 (Stock Code: 300339). Headquartered in Nanjing, the company provides the domestic and foreign customers with products, solutions and services with a new generation of information technology as the core.

公司聚焦“金融科技”、“智能物联”和“智慧能源”三大业务领域，依托从芯片、硬件、操作系统到应用软件的软硬件一体化产品与解决方案能力，以及涵盖需求、开发、测试、运维 于一体的综合服务体系，赋能金融、汽车、能源、工业制造等行业客户数字化升级转型。

Focusing on the three major business areas of "financial technology", "smart Internet of things" and "smart energy", the company specializes in software and hardware integration products and solution capabilities from chips, hardware, operating systems to application software, with a comprehensive service system that integrates demand, development, testing, operation and maintenance, enabling customers in industries such as finance, automobile, energy, and industrial manufacturing to digitally upgrade and transform.

一、：BSP 开发工程师

Job title (I): BSP Development Engineer

1、岗位描述：

(I). Job description:

- ①开发 Linux/Android 设备驱动程序；
- ① Develop Linux/Android device drivers;
- ②Linux BSP 与 Android HAL 开发；
- ② Develop Linux BSP and Android HAL;
- ③编写相关的技术文档。
- ③ Compose relevant technical documents.

2、岗位要求：

(II) Job requirements

① 计算机、通信类等相关专业本科及以上学历；

① Bachelor' s degree and above in computer, telecommunication, or other related majors;

② 开发语言:熟练使用 C/C++;

② Development language: proficiency in C/C++;

③ 熟练使用 Linux 操作系统,以及 Linux 下的 GCC、make、GDB 等开发工具;

③ Be familiar with such Linux OS and its subsidiary development tools as GCC, make, and GDB etc.;

④ 熟悉 Linux 设备驱动架构以及相关接口通信协议;

④ Be familiar with the driver structure of Linux equipment and related interface communication protocols;

⑤ 了解 Android 源码,熟悉 Android Framework,熟悉 Android 编译配置流程,以及编译优化等;

⑤ Be acquainted with Android source codes and familiar with Android Framework, Android compilation, and configuration procedures, as well as compilation optimizations;

⑥ 熟悉展锐, MTK, RK 平台优先。

⑥ Be familiar with UNISOC, MTK, and RK platforms will be preferred.

3、招聘人数: 若干

(III) Number of recruits: several

4、工作地点: 南京

(IV) Workplace: Nanjing

5、综合年薪: 2-4 万元*13 薪

(V). Package payment: RMB 20,000-40,000 per month, 13 months per year

二、拟聘岗位: AI 算法专家

Job title (II): AI Algorithm Expert

1、岗位描述:

(I). Job description:

① 负责机器学习, 深度学习等主流人工智能技术学习以及研究;

① Learn and research on AI technologies such as machine learning and deep learning;

- ② 能够设计达到业界领先的算法，根据项目需求，完成算法设计、验证和优化；
- ② Design industrial-leading algorithms, and complete algorithm design, verification, and optimization as projects demand;
- ③ 持续跟踪研究计算机视觉领域最前沿的算法模型，创新性应用到产品部门 AI 产品中；
- ③ Persistently follow up on the most frontier algorithms in the field of computer vision, and creatively apply them to the AI products developed by the product department;
- ④ 研究机器学习技术，为业务团队提供数据分析及机器学习方面的技术支持；
- ④ Explore machine learning techniques so as to support the business teams technically in terms of data analysis and machine learning;
- ⑤ 具有良好的团队合作能力，积极参与技术评审与对外技术交流,将前沿技术转换到行业应用中；
- ⑤ Highlight sound teamwork capabilities, actively participate in technical review and technical exchanges, and apply frontier technologies in industrial practices;
- ⑥ 负责智慧园区、智慧楼宇、智能双碳、IOT 领域的 AI 相关技术落地与应用创新。
- ⑥ Promote the implementation and innovation of AI technologies related to intelligent parks, intelligent buildings, intelligent carbon peaking and neutrality, and IOT.

2、岗位要求:

(II) Job requirements:

- ① 图像处理、模式识别、计算机、数学相关专业硕士及以上学历；
- ① Master' s degree and above in image processing, pattern recognition, computer, math, or other related majors;
- ②至少精通一种计算机视觉方向(目标检测、图像分类、语义分割、OCR、文字检测等)；
- ② Expertise in at least one computer vision orientation (object detection, image classification, semantic segmentation, OCR, and text detection, etc.);
- ③熟悉数据预测方面算法(逻辑回归、LSTM 等)；
- ③ Familiarity with data prediction algorithms (logistics regression, LSTM, and so on);
- ④掌握 Python、C、C++编程语言；
- ④ Competency in Python, C, and C++;
- ⑤ 至少熟练掌握一种深度学习框架 (Tensorflow、pytorch、MxNet、PandlePandle 等)；

⑤ Proficiency in at least one deep learning framework (Tensorflow 、 pytorch 、 MxNet 、 PandlePandle, etc.);

⑥ 在计算机视觉领域知名竞赛取得优异成绩、或者在相关高级会议发表论文者优先;

⑥ Excellent performances in famous computer vision contests or papers released at related top conferences will be an advantage;

⑦ 能够独立分析并解决问题能力，有项目经验者优先。

⑦ Capabilities of independently analyzing and problem-solving; project experience will be an advantage.

3、招聘人数：若干

(III) Number of recruits: several

4、工作地点：南京

(IV) Workplace: Nanjing

5、综合年薪：2.5-4 万元*13 薪

E. Package payment: RMB 25,000-40,000 per month, 13 months per year

企业地址：南京市雨花台区软件大道 168 号

Company address: No. 168, Ruanjian Avenue, Yuhuatai District, Nanjing City

联系人：陈钰哲

Person to contact: Chen Yuzhe

联系方式：17305229668 Tel.:

17305229668

南京星邨汇捷网络科技有限公司

Nanjing Xingye Huijie Network Technology Co., Ltd.

公司成立于 2015 年 7 月，总部设在风景秀丽的“六朝古都”南京，下设北京、上海、成都、杭州、重庆等办事处。公司努力践行企业使命--“为客户创造价值，做一流软件企业”，服务于中国电信、中国移动、中国联通、中国铁塔、证券、军工、制造、政务等大型行业用户，赋能国内各大企业客户数字化转型，成功入选国资委“2020 年国有企业数字化转型典型案例”。

Established in July 2015, Nanjing Xingye Huijie Network Technology Co., Ltd. is headquartered in Nanjing, the scenic “ancient capital city of the Six Dynasties” and has set up branches in Beijing, Shanghai, Chengdu, Hangzhou, Chongqing, etc. The company strives to fulfill the corporate mission of “creating values for customers and becoming a first-class software enterprise”, serving the users from large industries such as China Telecom, China Mobile, China Unicom, China Tower, securities, military industry, manufacturing and government affairs and enabling customers of major domestic enterprises to conduct digital transformation. It was selected as “the Typical Case of Digital Transformation of State-owned Enterprises in 2020” by State-owned Assets Supervision and Administration Commission (SASAC).

一、拟聘岗位：java 开发工程师

1、岗位描述及要求：

I. Job title: Java Development Engineer

1. Job description and requirements:

① java 开发，spark 流式开发，sparkSQL 开发，前端页面开发等；

② 根据需求文档进行相关需求设计，设计文档编写；

① Be responsible for java development, spark streaming development, sparkSQL development, front-end page development, etc.

② Design the requirements according to requirement documents, and prepare design documents;

③ 根据详细设计文档进行相关功能研发；

④ JAVA 基础要求扎实，对 JAVA 反射等理论知识了解，理解 JAVA 多线程及其应用，熟悉 SpringMVC，SpringCloud 等基础框架；

③Research and develop related functions according to detailed design documents;

④ Have a solid basic knowledge about JAVA, understand JAVA reflection and other theoretical knowledge, understand JAVA multithreading and its applications, and familiarize SpringMVC, SpringCloud and other basic frameworks;

2、招聘人数：3 人

3、工作地点：南京

4、综合薪资：具体薪资面议

2. Number of recruits: 3

3. Workplace: Nanjing

4. Package payment: Salary is negotiable.

二、拟聘岗位：C++开发

1、岗位描述及要求：

II. Job title: C++ Development Personnel

1. Job description and requirements:

① 参与需求评审，能独立负责业务板块，按照业务需求进行业务需求分析、评审和设计;

② 负责产品功能设计和核心代码编写维护;

③ 参与编制项目相关的各类技术文档，参与团队内部知识传递;

① Participate in requirement review, independently take charge of business sector, analyze, review and design the business requirements according to business requirements;

②Design product functions, write and maintain core codes;

③ Participate in the preparation of various technical documents related to the project and the knowledge transfer within the team;

2、招聘人数：1 人

3、工作地点：南京

4、综合薪资：具体薪资面议

2. Number of recruits: 1

3. Workplace: Nanjing

4. Package payment: Salary is negotiable.

三、拟聘岗位：架构师

1、岗位描述及要求：

III. Job title: Architect

1. Job description and requirements:

- ① 决策并且负责技术平台的研发工作；
- ② 配合项目经理和产品经理，设计整体系统解决方案；
- ① Make decisions and be responsible for the R&D of technology platform;
- ② Cooperate with project manager and product manager to design the overall system

solution;

- ③ 负责新技术的可行性研究、技术方案、技术推广和支持；
- ④ 完善公司开发标准和规范，指导技术团队的标准执行；
- ⑤为团队提供技术支持，解决实际问题，例如配置性能等。

- ③ Be responsible for the feasibility study, technical schemes and technical promotion and support of new technologies;
- ④Improve the company's development standards and specifications, and guide the technical team to implement the standards;
- ⑤ Provide technical support to the team and solve practical problems such as configuration performance.

2、招聘人数：1 人

3、工作地点：南京

4、综合薪资：具体薪资面议

2. Number of recruits: 1

3. Workplace: Nanjing

4. Package payment: Salary is negotiable.

企业地址：建邺区奥体大街 69 号新城科技园 1 栋 16 楼

联系人：孙璐

联系方式：18551866992

Address: 16/F, Building 1, Xincheng Science and Technology Park, No.69, Olympic Sports

Street, Jianye District, Nanjing

Person to contact: Sun Lu

Tel.: 18551866992

南京埃斯顿自动化股份有限公司

Estun Automation Co., Ltd.

埃斯顿自动化（深圳证券交易所上市公司，股票代码 002747）成立于 1993 年。公司已经成功培育三大核心业务：工业自动化系列产品、工业机器人系列产品、工业数字化系列产品。

Since 1993 when it was established, Estun Automation Co., Ltd. (listed on Shenzhen Stock Exchange, Stock No.: 002747) has successfully cultivated three core businesses: industrial automation, industrial robots, and industrial digitalization.

公司除了在国内湖北，广东，上海等拥有多家分子公司外，还在海外拥有全资或控股公司包括英国 Trio，德国 Cloos，德国 M.A.i 公司，意大利研发中心以及参股美国 Barrett 等公司。

In addition to domestic subsidiaries set up in Hubei, Guangdong, and Shanghai, Estun has many wholly-owned or holding companies overseas, such as Trio (UK), Cloos (DEU), M.A.i (DEU), Estun Research and Development Centre (ITA), and a joint stock company, Barrett (US),

一、拟聘岗位：电气工程师

Job title (I): Electrical Engineer

1、岗位描述：

(I) Job description:

- ① 方案制作，配合销售部门制作项目的方案及报价，负责电气部门的制作；
- ① Solution development; coordinate with the sales department in solution composition and quotation, and take charge of the production procedure of the electrical department;
- ② 根据项目的技术要求，与机械部门共同制作，制定项目研发方案；
- ② Based on projects' technical requirements, jointly compose and decide on R&D programs with the mechanic department;
- ③ 图纸绘制，根据项目最终方案，绘制设备电气原理图、接线图、指导生产部门接线安装；
- ③ Drawing plotting. According to the final solution, plot electrical schematic diagrams and

wiring diagrams to instruct production departments in wiring and installation;

④ 选型及 BOM 清单制作，负责电气部件选型、比价等；

④ Lectotype and BOM development. Take charge of lectotype and price comparison of electrical components;

⑤ 程序编写，根据项目动作流程图，编写设备程序，包括 PLC、触摸屏、机器人、伺服、视觉系统等可编程的程序；

⑤ Program coding. Based on the projects' action flowchart, prepare equipment programs including PLC, touch screen, servo, visual system, and other programmable programs;

⑥ 验证程序及调试，按照项目的技术要求调试，以达到技术参数要求，并记录调试中的问题及参数的设定。

⑥ Verify and debug programs. Echoing the projects' technical requirements, debug programs to meet the requirements on technical parameters, and record the problems and parameter settings in this process;

⑦ 现场调试，主导现场调试及对接客户工作，并对客户的相关人员进行培训；

⑦ Onsite commissioning. Lead onsite commissioning and customer communication, and provide training sessions for relevant personnel from customers;

⑧ 说明书制作，制作设备说明书及维修说明书；

⑧ Instruction composition. Prepare equipment instructions and maintenance instructions;

⑨ 协助项目部对客户处项目验收工作；

⑨ Assist the project department with the acceptance of customers' projects;

⑩ 负责售后服务工作；

⑩ Be responsible for after-sales support;

⑪ 资料及程序归档，有关电气、图文资料的收集、整理、归档。

⑪ Resource and program documentation. Collect, sort out and record relevant electrical, graphical, and text materials.

2、岗位要求：

(II). Job requirements:

① 适应高强度出差和加班；公司提供免费食宿（南京高淳）

① Preparedness for intensive business travels and work overtime; free accommodations will be provided at the workplace (Gaochun District, Nanjing);

② 熟练掌握使用 CAD 和 Eplan 制作，熟练掌握力士乐、西门子、欧姆龙、翠欧等常用的 PLC、HMI 编程，掌握伺服电机的设计及造型，熟练掌握常规机器人 ABB、FANUC、KUKA、ESTUN 等机器人应用，了解 EtherCAT、PROFINET 等工业总线的使用。

② Proficiency in CAD and Eplan production; skills in PLC and HMI coding techniques that are commonly adopted by vendors such as Rexroth, Siemens, Omron, and Trio; familiarity with the design and model of server motors, common robot applications such as ABB, FANUC, KUKA, and ESTUN; acquaintance in industrial bus systems such as EtherCAT and PROFINET;

③ 具备非标设备行业需要至少 5 年以上工作经验，有锂电自动化设备产线项目设计者优先；

③ At least 5 years of experience in the non-standard equipment industry; lithium battery automation equipment production line design experience will be an advantage;

④ 大专以上学历，电气相关专业毕业；

④ College degree and above, preferably with electro-related majors;

⑤ 要有较强表述和沟通能力，善于处理客户、供应商关系，工作认真踏实，有责任感。

⑤ Strong eloquence and communication skills; sound customer and vendor relationship management; conscientious, down-to-earth, and responsible attitudes towards work.

3、招聘人数：10 人

(III). Number of recruits: 10

4、工作地点：高淳

(IV). Workplace: Gaochun District

5、综合年薪：20 - 30 万元

(V). Package payment: RMB 200,000-300,000 per year

二、拟聘岗位：技术服务工程师

Job title (II): Technical Service Engineer

1、岗位描述：

(I) Job description:

① 厂内及场外调试阶段负责翠欧、SCARA 对点调试工作（程序及大的异常处理由工程师负责）；

① Be responsible for Trio and ACARA point-to-point commissioning (programs and major

abnormality will be handled by engineers) in the in-plant and off-site commissioning processes;

② 负责设备验收前的陪产、异常处理、生产维护工作。

② Accompany production, deal with abnormalities, and maintain production before the acceptance of equipment;

③ 现场装调阶段，承担安全员职责，同时熟悉线体工艺、操作。

③ Serve as the security officer, and get familiar with manufacturing techniques and operations during onsite installation and adjustment.

2、岗位要求：

(II) Job requirements:

① 电气及其自动化、机电一体化等相关专业；有电工证优先；

① Graduation with majors related to electrical engineering, electrical automation, and mechanical-electrical integration, etc., preferably with electrician certificate;

② 能接受项目驻场、出差；

② Preparedness for resident work and business travel;

③ 有钳工或电工基础，有一定动手能力,能够处理设备安装或线路故障问题；

③ Have fundamental knowledge of benchwork and electro-techniques, and hands-on abilities; and can deal with problems regarding equipment installation or circuit failure;

④ 对自动化设备有一定了解，能看懂机械或电气图纸，如接线图、气路图、装配图等；

④ Understand automation equipment to a certain extent, and can read mechanical or electrical drawings, such as wiring diagrams, gas circuit diagrams, assembly drawings, and soon.

3、招聘人数：10 人

(III). Number of recruits: 10

4、工作地点：高淳

(IV). Workplace: Gaochun District

5、综合年薪：10 - 25 万元

(V). Package payment: RMB 100,000-250,000 per year

三、拟聘岗位：机械工程师

Job title (III): Mechanical Engineer

1、岗位描述：

(I) Job description:

了解客户需求，评估自动化设备方案的可行性；

① Understand requirements put forward by customers, and evaluate the feasibility of automation equipment solutions.

② 对接客户需求并根据客户要求更新方案；能与客户及供应商进行技术沟通，深入细化方案；

② Follow up with customer requirements and accordingly update solutions; communicate with customers and vendors about technical details, and further refine solutions;

③ 协助销售工程师推进项目，协调各部门资源，完成项目技术相关工作；

③ Assist sales engineers in project promotions, consolidate resources from different departments, and accomplish technical tasks assigned by projects.

④ 能够独立完成复杂精密设备设计开发，包括图纸设计、电机、标准件、气动、液压等元件选型，3D 图纸细化及 2D 图纸出图，BOM 清单整理工作；

④ Design and develop complex and precise equipment independently, conduct missions including drawing design, motor, standard part, pneumatic, hydraulic component lectotype, 3D drawing refinement, and 2D drawing plotting, as well as BOM sorting.

⑤ 根据客户的要求，主导项目的设计、制作、调试、交付等工作；

⑤ Take the lead in design, production, moderation, delivery, and other works based on the customer' s requirements.

⑥ 新设备的制造成本评估；

⑥ Evaluate production costs of new equipment;

⑦ 和电气部门一起完成项目优化工作；

⑦ Optimize project jointly with the electrical department;

⑧负责协调并解决项目执行过程中方案与设计重大偏差，并完成偏差报告及成本分析报告。

⑧ Coordinate and address major deviations between solutions and designs available in implementation, and compose deviation reports and cost analysis reports.

2、岗位要求：

(II). Job description:

① 熟悉模组线及 PACK 线主流生产工艺、核心设备参数、知名供应商，可进行方案

(2D/3D) 布局、能耗评估、设备初步选型、设备节拍分析、制作技术标书等;

① Familiarity with mainstream production techniques of module lines and PACK lines, core equipment settings, and renowned vendors; competency in 2D/3D solution arrangement, energy consumption evaluation, initial lectotype, equipment beat analysis, technical bid compilation, and so on;

② 具备非标设备行业需要至少 5 年以上工作经验, 有锂电自动化设备产线项目设计者优先;

② With 5 years + experience in the non-standard equipment industry, production line design experience for lithium battery automation equipment will be an advantage;

③ 有独立完成自动化专机的设计能力, 工艺能力等, 能熟悉选用工业机器人选型;

③ Competency in design and technique knowledge for independent development of special automation equipment; skills in industrial robot-assisted lectotype procedure;

④ 熟悉使用 Solidworks、AutoCAD 等设计软件;

④ Proficiency in Solidworks, AutoCAD, and other design software;

⑤ 熟悉应用 office 办公软件;

⑤ Familiarity with office tools;

⑥ 大专及以上学历, 机械相关专业毕业优先;

⑥ Colleague degree and above, preferably with mechanics-related majors;

⑦ 要有较强表述和沟通能力, 善于处理客户、供应商关系; 工作认真踏实, 有责任感, 适应出差。

⑦ Strong eloquence and communication skills, good at customer and vendor relationship management; conscientious, down-to-earth, and responsible; Preparedness for business travels.

3、招聘人数: 10 人

C. Number of recruits: 10

4、工作地点: 高淳

D. Workplace: Gaochun District

5、综合年薪: 15 - 25 万元

E. Package payment: RMB 150,000-250,000 per year

企业地址: 南京高淳游山路 50 号 (公司提供免费食宿)

Company Address: No.50, Youshan Road, Gaochun District, Nanjing (free accommodation provided)

联系人：魏娟

Person to contact: Wei Juan

联系方式：13809029851

Tel.: 13809029851

南京五瑞生物降解新材料研究院有限公司

Nanjing Wurui Biodegradable New Material Research Institute Co., Ltd.

南京五瑞生物降解新材料研究院有限公司成立于 2018 年 5 月，注册资本 1000 万元，是依托南京工业大学材料化学工程国家重点实验室和建邺区政府共同推动落地的新型研发机构。研究院围绕完全生物基降解新材料领域开展研究，致力于解决一次性塑料危害和难以降解废弃物处理，并建立以材料研发、原料生产、下游品牌推广、应用场景打造四位一体经营模式，持续孵化具有品牌特色的科技型企业集群。通过主营业务聚焦化、产业链生态化、市场国际化，积极推动传统塑料加工行业产业升级，有效改善“白色污染”等生态环境问题，为倡导绿色发展，保护地球生态环境，造福人类做出努力。

Nanjing Wurui Biodegradable New Material Research Institute Co., Ltd. was established in May 2018 with a registered capital of RMB 10 million. It is a new R&D institution promoted by the State Key Laboratory of Material Chemical Engineering of Nanjing Tech University and Jianye District Government. It carries out research based on the field of completely biodegradable new materials, devotes itself to solving the hazards of disposable plastics and the treatment of hard-to-degrade waste, establishes a four-in-one operation model of material R&D, raw material production, downstream brand promotion and application scenarios, and continuously incubates scientific and technological enterprise clusters with brand characteristics. Through focus of main businesses, ecologicalization of industrial chain and internationalization of markets, it actively promotes the industrial upgrading of traditional plastic processing industry, effectively improving ecological environment problems such as “white pollution” and making efforts to advocate green development, protect the earth’s ecological environment and benefit human beings.

一、拟聘岗位：科研助理

1、岗位描述及要求：

I. Job title: Scientific Research Assistant

1. Job description and requirements:

① 研发项目进程的记录、材料撰写整理，协调解决项目进展中的问题，参与项目结题验收等工作；

② 负责科研项目相关产品开发情况的数据采集、整理、统计和分析工作；

① Record the progress of R&D project, write and sort out materials, coordinate and solve the problems in the progress of the project, and participate in project closure, inspection and acceptance;

② Be responsible for data collection, collation, statistics and analysis of product development related to the scientific research projects;

③ 协助有关专利成果管理，汇总整理有关材料，协助证书管理、；

④ 负责研发中心日常管理工作（设备采购申报、物资出入库登记、设备维护等）；

⑤ 英语六级，听说读写方面熟练。

③ Assist in the management of patent achievements, summarize and sort out relevant materials, and assist in certificate management;

④ Be responsible for the daily management of the R&D center (equipment procurement application, material warehousing registration, equipment maintenance, etc.);

⑤ Hold a CET-6 certificate and be proficient in English listening, speaking, reading and writing.

2、招聘人数：1 人

3、工作地点：南京

4、综合薪资：5k/月

2. Number of recruits: 1

3. Workplace: Nanjing

4. Package payment: RMB 5,000 per month

二、拟聘岗位：科研财务助理

1、岗位描述及要求：

II. Job title: Scientific Research Financial Assistant

1. Job description and requirements:

① 协助编制科研项目经费预算，对经费使用情况进行动态管理，跟进预算执行情况；

② 编制科研项目财务决算报表；

① Assist in the preparation of the budget for scientific research projects, dynamically manage the use of funds, and follow up the budget implementation;

② Prepare financial statements of scientific research projects;

③ 负责科研项目的财务报销事宜；

④协助年费缴纳等项目相关财务工作。

③ Be responsible for the financial reimbursement of scientific research projects;

④ Assist in financial work related to annual fee payment and other items.

2、招聘人数：1 人

3、工作地点：南京

4、综合薪资：5k/月

2. Number of recruits: 1

3. Workplace: Nanjing

4. Package payment: RMB 5,000 per month

企业地址：南京市建邺区河西中央商务区 B 地块新地中心二期 901 室

联系人：张玮

联系方式：13347700457

Address: Room 901, Xindi Center Phase II, Plot B, Hexi CBD, Jianye District, Nanjing City

Person to contact: Zhang Wei

Tel.: 13347700457

栢华科技（南京）有限公司

Povasoft Technology (Nanjing) Co., Ltd.

企业为江苏省民营科技企业、科技型中小企业，自成立以来，始终坚持以科技为主导，以医疗行业市场为导向，建立起产学研相结合的自主创新平台，依托深厚的医疗行业背景和专业的信息产业团队，在数据挖掘、知识图谱、自然语义识别、慢病数据分析、智慧医疗行业顶层设计等方面取得了丰富的研究成果，在同行业中处于领先地位。企业专注于医疗信息服务领域，在创新研发的道路上，攻克了医疗行业的多项技术难关，在科研管理、慢病管理、AI 智能等产品实践中掌握了一套独特的技术参数。

As a private scientific and technological enterprise and small and medium-sized high-tech company in Jiangsu Province, Povasoft Technology (Nanjing) Co., Ltd. has always adhered to the principle of taking science and technology as the leading factor and taking the medical industry market as the guide and established an independent innovation platform combining industry-university-research since its establishment. Relying on a solid medical industry background and a professional information industry team, Povasoft has made diverse research achievements in data mining, mapping knowledge domain, natural semantic recognition, chronic disease data analysis, top-level design of smart medical industry, and takes the lead in the same industry. Focusing on the field of medical information service, it has resolved many key technical problems in medical industry and innovative R&D and mastered a set of unique technical parameters in product practice such as scientific research management, chronic disease management and AI.

一、拟聘岗位：研发助理

1、岗位描述及要求：

Job title: R&D Assistant

1. Job description and requirements:

- ① 负责协助研发部门完成新产品相关的技术文件及检验标准；
- ② 负责收集国内外技术资料，关注产品动向，为研发经理决策提供技术参考；

① Assist the R&D department to complete technical documents and inspection standards related to new products;

② Collect domestic and foreign technical data, pay close attention to product trends, and provide technical reference for R&D manager' s decision-making;

③ 负责技术培训，并进行技术指导；

④需在慢病管理、数据挖掘等 AI 技术方面有独特的创新技术领域。

③ Be responsible for technical training and technical guidance;

④ Have unique innovation in AI technologies such as chronic disease management and data mining.

2、招聘人数：1 人

3、工作地点：南京

4、综合薪资：8-12K/月

2. Number of recruits: 1

3. Workplace: Nanjing

4. Package payment: RMB 8,000-12,000 per month

企业地址：南京市建邺区双闸路 98 号海峡城海峡云科技园 04 栋 02 楼 04 室

联系人：袁海辉

联系方式：025-52411408

Address: Room 04, 2/F, Building 04, Strait Cloud Science Park, No.98, Shuangzha Road,

Jianye District, Nanjing City

Person to contact: Yuan Haihui

Tel.: 025-52411408

南京公诚节能新材料研究院

Nanjing Gongcheng Energy Saving New Materials Research Institute

南京公诚节能新材料研究院成立于 2018 年 7 月，位于南京市建邺区新城科技园，是由西北工业大学、国家工信部认定的国防科技工业难变形材料锻造技术创新中心、建邺高新区 管委会三方共建的新型研发机构。并于 2020 年通过高新技术企业认定。

Established in July 2018, Nanjing Gongcheng Energy Saving New Materials Research Institute is located in Xincheng Science and Technology Park, Jianye District, Nanjing. It is a new R&D institution jointly established by Northwestern Polytechnical University, Forging Technology Innovation Center for Difficultly Deformable Materials in Science and Technology Industry of National Defense recognized by the Ministry of Industry and Information Technology of China and Jianye High-tech Zone Management Committee. In 2020, it was recognized as a high-tech enterprise.

研究院坚持以“研发+孵化”为核心，发挥技术研究、成果转化、产业运营等共享平台优势，围绕产业核心兼顾上游关键技术和下游深度应用，致力打造以绿色、低碳环保新材料 研发、孵化+成果转化为一体化产业集群平台。

It adheres to “ R&D + Incubation ” as the core, gives full play to the advantages of the shared platforms such as technical research, achievement transformation and industrial operation, takes into account upstream key technologies and downstream deep applications based on the industrial core, and strives to build an industrial cluster platform integrating development, incubation and achievement transformation of green and low-carbon environmental new materials.

拟聘岗位：研发工程师

1、岗位描述及要求：

Job title: R&D Engineer

1. Job description and requirements:

- ① 参与研究院新技术、新工艺和新产品的研发工作；
- ② 收集、整理相关技术信息，并进行试验和开发新产品；
- ① Participate in the R&D of new technologies, processes and products;
- ② Collect and sort out relevant technical information, conduct experiments and develop new

products;

③ 负责原有核心技术产品及工艺的优化升级和试验、检测;

④ 负责技术研究、技术实验和技术文件编制等工作;

③ Be responsible for the optimization, upgrading, experiment and testing of the original core technology products and processes;

④ Be responsible for technical research, experiments and documentation;

⑤ 负责相关课题的申报和实施, 负责知识产权如论文、专利的撰写与申报;

⑥ 协作市场部完成技术支持与指导;

⑦ 配合部门内及研究院其他工作;

⑤ Declare and implement related topics, write and declare intellectual property rights such as papers and patents;

⑥ Cooperate with the marketing department to provide technical support and guidance;

⑦ Coordinate with other work in the department and research institute;

2、招聘人数: 2 人

3、工作地点: 南京

4、综合薪资: 7-9K/月

2. Number of recruits: 2

3. Workplace: Nanjing

4. Package payment: RMB 7,000-9,000 per month

企业地址: 南京市建邺区嘉陵江东街 18 号 1 栋 19 楼

联系人: 陈雪玉

联系方式: 13057632903

Address: 19/F, Building 1, No.18, East Jialingjiang Street, Jianye District, Nanjing

Person to contact: Chen Xueyu

Tel.: 13057632903