招聘"网络信息处理、网络数据理解与挖掘、网络内容安全"工作人员

中国科学院自动化研究所模式识别国家重点实验室谭铁牛研究员、王亮研究员的研究团队(http://www.nlpr.ia.ac.cn/english/irds/index.html)拟招聘从事"网络信息处理、网络数据理解与挖掘、网络内容安全"方向的助研、博士后、项目聘用人员以及实习生若干名,该研究方向受到国家 973 项目资助。有网络数据分析、模式识别、数据挖掘、机器学习、多媒体处理经验者优先。工作地点为北京。

助研与博士后人员应满足如下要求:

- 1. 具有计算机、自动化、电子等相关专业博士学位,年龄在35岁以下(特别优秀人员可适当放宽);
- 2. 具有扎实的数学基础、熟练的计算机编程能力、英语交流与写作能力;
- 3. 具有严谨的工作作风和良好的沟通能力,具有较强的团队合作精神;
- 4. 具有网络数据分析、多媒体(图像、视频、文字)处理、模式识别等专业知识或者网络数据挖掘与网络内容安全方面的研究开发经验者优先;
- 5. 在国际重要刊物或顶级会议上有论文发表者、或者有重要项目开发经历者优先。

项目聘用人员应满足如下要求:

- 1. 具有计算机、自动化、电子信息等相关专业硕士以上学历,或者具有丰富项目经验的本科学历;
- 2. 具有熟练的计算机编程能力,一定的英语交流、写作能力:
- 3. 具有严谨的工作作风和良好的沟通能力,具有较强的团队合作精神。
- 4. 具有网络数据分析、多媒体(图像、视频、文字)处理、模式识别等专业知识或者网络数据挖掘与网络内容安全方面的研究开发经验者优先。

实习生应满足如下要求:

- 1. 勤奋好学, 乐于接受新知识, 工作踏实, 有图像/视频处理、模式识别、计算机网络等相关知识者优先;
- 2. 精通 C/C++、Matlab 等计算机编程语言;
- 3. 实习时间保证 6 个月以上。

我们将为员工提供:

- 1. 一流的科研、工作、学习环境,一流的团队支持;
- 2. 不定期的与国内外专家交流、讨论以及各种培训机会,提高工作人员的核心竞争力;
- 3. 工作待遇从优,并根据实际工作进行绩效考核,实时调整;
- 4. 与国内著名 IT 公司有良好的合作关系,为员工提供合作、推荐就业机会。

有意者请发送简历给王老师: larrylwang@gmail.com, 我们将尽快择优面试。

Job Openings for Social Media Analytics and (Cyber) Data Mining

The research group of Prof. Tieniu Tan and Prof. Liang Wang at the National Laboratory of Pattern Recognition (NLPR), Institute of Automation, Chinese Academy of Sciences is recruiting assistant professors, post-docs and project-contracted staffs who have backgrounds in Internet Information Processing, Social Media Analytics and (Cyber) Data Mining and Security. One relevant project in this group (http://www.nlpr.ia.ac.cn/english/irds/index.html) is being funded by the National Basic Research Program of China (973 Program). The work site is in Beijing, China.

<u>Position 1: Assistant Professor/Post-doc</u> (meeting the following requirements or preferences):

- 1. Hold a PhD degree in Computer Science, Electronic Engineering, Automation or related fields. Applicants should be under the age of 35 (which can be relaxed for very excellent candidates):
- 2. Have solid foundation in mathematics, proficiency in programming skills and good English reading, speaking and writing abilities;
- 3. Communication skills and high team spirit are required;
- 4. Applicants with cyber data understanding, sentiment analysis and Internet content security, multimedia (image/video/text) processing, social media analytics, pattern recognition, and machine learning backgrounds are preferred;
- 5. Applicants with excellent publications or strong development experiences are preferred.

Position 2: Project contracted staff (meeting the following requirements or preferences):

- 1. Hold a Master degree in Computer Science, Electronic Engineering, Automation or related fields or a Bachelor degree but with plenty of project experiences;
- 2. Own proficiency in programming skills and proper English reading and writing abilities;
- 3. Communication skills and high team spirit are required;
- 4. Applicants with cyber data understanding, sentiment analysis and Internet content security, multimedia (image/video/text) processing, social media analytics, pattern recognition, and machine learning backgrounds are preferred.

We will provide our employees with:

- 1. Good environment to study and work and sufficient team support;
- 2. Valuable opportunities of professional training and further cooperation with well-known IT companies and other recognized research organizations;
- 3. Competitive salary with dynamic treatment promotion according to working performance.

For those applicants who have interest to work at NLPR, please feel free to send your resume to Prof. Wang (larrylwang@gmail.com), and we will arrange the interviews for the preferred candidates as soon as possible.