

诚聘

澳大利亚 Micromine 国际矿业软件开发及咨询集团是一家致力于地质勘查、采矿设计、数字化矿山管理及实时监控的三维可视化矿业软件系统开发及咨询的跨国企业，矿业前十名中多数都在用 Micromine 公司产品，中国市场拥有大批用户，中国分部北京地区诚聘以下职位：

PITRAM & DOME Technical Support

Job Description:

- Provide simple to complex support for PITRAM & DOME customers via live telephone, Email, seminar and other support channels as required;
- Contribute to the technical knowledge base by creating technical solutions, proposals, FAQ, etc;
- Demonstrate positive customer support skills and maintain a high level of customer satisfaction;
- Conduct case research to find out solutions for customer reported problems;
- Actively participate in team level meetings to exchange technical knowledge, case study, etc.

Qualifications:

- College degree or above;
- At least 3 years related work experience;
- Industrial Automation or Computer Science background;
- Must have ability to understand and explain technical issues;
- An understanding at least three of the following technology: relational database principles (SQL); .NET; web based applications; GPS communication; Ethernet; Embedded System;
- Experience in SCADA, DCS, ERP system for mining industry or work experience in mining design academy is a plus ;
- Good communication skills in English reading, writing, speaking ;
- Experience working/consulting on mine sites will be of advantage;
- Good teamwork.A willingness to travel and adapt to a dynamic work environment.

PITRAM & DOME 技术支持工程师职位

职位描述

- 通过在线电话、Email、技术会议或者视频会议等形式为客户提供产品演示和答疑；
- 根据项目需求和公司的软件产品为客户提供可行的技术解决方案；
- 及时对客户提出的技术问题进行解答，在与客户的技术交流中保持较高的客户满意度；
- 软件的本地化以及根据中国客户的需求进行定义相应的二次开发需求；
- 与澳大利亚软件开发团队沟通，了解产品的最新更新并反馈中国市场需求。

任职要求:

- 大学本科以上学历；
- 三年以上相关工作经验；

- 工业自动化或者计算机技术专业背景；
- 善于沟通，具有较好的技术沟通技巧；
- 熟悉下列三种以上的技术：关系数据库（SQL），.NET，网络应用系统，GPS 通信，以太网技术，嵌入式系统；
- 具有 SCADA, DCS, ERP 系统矿业应用经验或者矿山设计院工作经验者优先；
- 具有英语听、说、读、写能力；
- 具有矿山工作或者服务咨询工作经验者优先；
- 良好的团队合作精神，能适应经常的工作出差。

Geologist & Mining Engineer

Job Description:

- Excellent knowledge of the company software, responsible for the mining industry to provide technical support and consulting services to ensure customers get the satisfaction of Technical Services.

Qualifications:

- Key academy of Mining / Geology Bachelor degree in English CET4 above, good oral and hearing are required ;
- More than three years work experience in mine site, familiar with the theory and technology of modern mining;
- Strong spirit of learning and innovation, responsibility, loyalty, to travel frequently;
- Familiar with mining software either from China and abroad.

采矿工程师，地质工程师

职位描述

- 熟练掌握本公司软件之后，负责为矿业行业客户提供技术支持及咨询服务，确保客户获得满意的技术服务

任职要求:

- 重点院校采矿/地质专业本科以上学历，英语 CET4 级以上，口语听力佳；
- 矿山现场三年以上工作经验，熟悉现代采矿理论和技术；
- 具有很强的学习和创新精神、责任感、忠诚度，能经常出差；
- 熟练使用过国内外矿业软件。

Software Research and Development Engineer (Maximum 10)

Job Description :

- Proficient in C++ programming language, proficient in VC or VB development tools;
- Familiar with OpenGL or VTK programming tools or HOOPS
- Familiar with computer graphics, and some development experience
- Familiar with the development of CAD or GIS
- Familiar with database programming
- Algorithms and data structures for deeper study

Qualification:

- At least three or more capacity of above
- Good style of work and strong personality
- Good communication skills and team player
- Mining industry experience or experience in mining software is preferred

软件研发工程师（10人）

- **职位描述**
- 精通 C++编程语言，熟练应用 VC 或 VB 开发工具；
- 熟悉 OpenGL 或 VTK 或 HOOPS 编程工具；
- 熟悉计算机图形学，具有一定的开发经验；
- 熟悉 CAD 或 GIS 开发；
- 熟悉数据库编程；
- 对算法和数据结构有较深研究。

任职要求

- 至少具备上述职位描述三项以上能力；
- 工作作风严谨、扎实；
- 具有良好的沟通能力与团队合作精神；
- 有矿业行业工作背景者或矿业类软件开发经验者优先考虑。

请将中英文简历发至：mmchina@micromine.com

欢迎登录我们的网站：www.microminechina.com www.micromine.com