

Following is the list of available positions (full time or internship) in Machine Intelligence Center of Lenovo. If interested, please contact Jun Luo at jlou1@lenovo.com

Data Scientist

Responsibilities:

- Design data mining and machine learning algorithms to solve real-life industry problems
- Design data analytics solutions for industry intelligence, such as supply chain optimization, production process optimization and predictive maintenance.
- Present proposals and results to our business customers.
- Collaborate with marketing/business development teams in scoping out new opportunities.
- Model evaluation, deployment and optimization.

Qualifications:

- PhD degree in computer science, statistics, mathematics or related fields.
- Expertise in machine learning, graph analytics and text mining techniques
- 5+ years industry experiences on one or more from the following: data mining, Neural Network, natural language processing, optimization, deep learning
- Strong programming skills in one or more in the following: Python, Java, C++, Matlab, weka.
- Self-motivated and passion for innovation
- Strong team management and communication skills
- Published research papers in top tier data mining conferences will be a plus
- Having experience of leading a team to participate in data mining competition (e.g., kaggle, Alibaba big data competition) will be a plus
- Having experience of participating in large scale machine learning system development will be a plus

Location: Hong Kong/Shen Zhen