Following is the list of available positions (full time or internship) in Machine Intelligence Center of Lenovo. If interested, please contact Jun Luo at jluo1@lenovo.com

Big Data Engineer

Responsibilities:
- Involved in big data platform architecture designing and building
- Responsible for designing and developing ETL tool based on Hadoop
- Responsible for designing, developing, building and managing Spark clusters
- Responsible for the development of big data products.

Qualifications:
- Familiar with the Linux operating system and Linux shell programming;
- Familiar with mysql and other commonly used database, tomcat and other middleware;
- Familiar with distributed storage or NoSQL database technology, such as MonogoDB;
- Proficient in Java or Python, familiar with object-oriented programming ideas
- Proficient in spark sql, spark streaming and other programming, with hands-on experience on large-scale distributed cluster project development;
- familiar with Hadoop eco-system;
- proficient in one or more of the following big data techniques, such as flume, Kafka, HDFS, MR, elastic search;
- familiar with the commonly used data mining algorithms will be a plus

Location: Hong Kong/ Shen Zhen