

MGEP



HIT THE GROUND **RUNNING WITH** GEP,

A GLOBAL LEADER IN DIGITAL **SUPPLY CHAIN TRANSFORMATION**

OUR CORE VALUES













JOB SUMMARY

You're working with a highly technical development team. Your strong analytical thinking and problem-solving skills are contributing to the success of your team and your projects. With your great communication skills, you consistently articulate technical problems and solutions clearly.

REQUIREMENTS

- MS/PhD degree in Computer Science, Computer Engineering, Applied Mathematics, Operations research or related technical discipline with 5+ years of industry experience in Data Science.
- · Experience working with supervised/unsupervised learning ML models such as support vector machines (SVM), neural networks, Bayesian models, CNN, RNN, computer vision techniques, reinforcement learning etc. The ideal candidate will have a wide coverage of the different methods/models, and an in-depth knowledge of some.
- · Demonstrated experience in natural language understanding.
- · Strong coding experience in Python, R and Apache Spark. Python Skills are mandatory.
- · Experience with NoSQL databases, such as MongoDB, Cassandra, HBase etc.
- · Proven ability of working on open-source frameworks such as Keras, TensorFlow, SparkML, H20 etc.
- · Experience of working on Microsoft Azure is a plus although not mandatory.
- · Proven experience writing production-grade software
- · Extensive experience in model development and life-cyclemanagement in one or more industries.

KEY RESPONSIBILITIES

- · Lead and own multiple projects/areas of research.
- · Work with Data Architects to leverage existing data models and build new ones as needed.
- · Mentor junior data scientists and interns.
- · Collaborate with product development teams productize machine learning models and solutions on our platform.
- · Demonstrating your work to our dients or potential dients. Present your work in both GEP internal forums and conferences.
- · Work on IP generation such as patents, journal papers and conference papers.
- · Develop new and apply/extend existing, concepts, methodologies, techniques for cross functional initiatives.

WHY JOIN US

Our vision is to build an enterprise where everyone contributes to making GEP better, more interesting, more satisfying place to be, and a better place to spend a significant part of our lives. We call it "the beautiful company".

GEP is different. It's a place where individuality is prized, and talent respected. We recognize people who make a genuine difference by rewarding them well. We're a learning organization, actively looking for people to help shape, grow, and continually improve us.

Join us if you are one of us.

GEP is an equal employment opportunity employer, values the diversity of our workforce and the knowledge of our people.











