Metanautix - Query Engine Engineer - New Grad

Want to be part of the next big thing? In this role you will use your C++ skills to build scalable, high performance systems. You will contribute to the core engine that powers this, as well as the tools that support it. You will apply your knowledge in distributed systems, high performance computing, machine learning, compilers, and SQL and NoSQL databases to build an engine that helps solve our customers’ most challenging data problems.

Your efforts will be a next generation data analytics platform to help large enterprises do end-to-end analysis of their data. Metanautix is combining tremendous scalability with interactive performance to enable analysts, engineers, and data scientists to do ad hoc exploration of the largest data sets found in today’s enterprises. They are integrating data from heterogeneous sources including relational databases, NoSQL databases, Hadoop clusters, file systems, REST services, web pages, and more to provide a single SQL interface to query all of an enterprise’s disparate data sources together.

About Metanautix:
Recently Metanautix has released the general availability of Quest and is looking for dynamic engineers to join the Metanautix team. Here you will build the first Data Compute Engine and work with a world class team. Metanautix was founded by big data pioneers from Google and Facebook and we are backed by prominent venture capitalists. At Metanautix you will join a start-up working in a fast-paced, agile environment, and rapidly see the impact of your work on our product and our customers. You’ll learn from a team of industry veterans, and no doubt teach them a few things too. They are looking for individuals who are smart, passionate, curious, team oriented and come from a variety of backgrounds. If you want to make your mark in Big Data, apply today!

Requirements:
- BS/MS in Computer Science
- Course work or internships using C++ software in a Linux environment
- Excellent verbal and written communication skills
- Thrives in a collaborative, team environment

Preferred Qualifications:
- Knowledge with one or more of the following:
  - Machine learning algorithms
  - Building and tuning distributed systems
  - Query optimization
  - Compilers
  - Internals of at least one SQL or NoSQL data store.
  - SQL and SQL tuning skills