



We're looking for a **Data Scientist** to join our fast-growing, innovative company that is highly differentiated.

- Do you want to work with a team of super smart and motivated people who are changing the world?
- Do you want to work with a world class analytics team and do analytics that no one else in the world is doing?
- Do you want to make a real difference with the work you are doing in a fast growth environment?
- Do you love working in an entrepreneurial environment where decisions are made quickly to thrill clients?

Company Overview

DevelapMe is a company which is revolutionizing the Internet of Things space by combining machine and human data to provide an unprecedented view into an organization to solve complex problems. At DevelapMe we are a group of business professionals, scientists, artists, consultants, programmers, and academics who have more fun working with each other than should be allowed while amazing our clients! We are filling an unmet need in the IoT space by bringing quantifiable results to our clients. We are strongly backed and making significant investments in marketing to drive qualified leads. DevelapMe works with some of the best Fortune 500 companies in the world.

Given our explosive growth we are looking for a **Data Scientist** who will be part of our analytics team and work closely with most areas of our business. We offer a competitive compensation and benefits package commensurate with experience and potential and have tremendous opportunity for growth.

The position could reside in the **Dallas or Greater Philadelphia area** and may also have the potential to work remote.



Job Description

Data Scientist will execute advanced analytics and computational approaches to accelerate and optimize people and machine analytics findings and insights. He/She will leverage people and machine feedback data to support developing impactful analysis and visualizations using Python, Plotly, Dash, SQL and other data science approaches. The (Senior) Data Scientist roles will generate analytics required by leading business organizations and support reporting and consulting activities regarding data and insight needs.

Job Responsibilities

- Leverage Python to transform data sets and create insightful visualizations.
- Build scalable frameworks that are run frequently to output business intelligence results.
- Use mySQL to query data for the specific needs of each project.
- Perform detailed exploratory analysis using a variety of tools.
- Work on a variety of team-based projects providing expertise in analytical and computational approaches.
- Advise non-technical professionals on best approaches to solve business needs.
- Build and construct prototypes of advanced analytic work-flows.
- Collaborate with the engineering team to infuse analytics models into our core platform.

Essential Skills & Experience

- Relevant Bachelor or above, with at least 2 years of relevant industry experience.
- Advanced knowledge of Python, object oriented programming, APIs, and ability to utilize library documentation
- Experience with the Plotly Python open source graphing library
- Knowledge of mySQL or other similar querying languages
- Experience with reproducible and collaborative technology platforms (e.g. git, jupyter notebooks, Atom)
- Experience with big data analytics platforms and/or workflow tools
- Excellent data manipulation, numerical and analytical skills, preferably with some working knowledge of data modelling and data structures
- A demonstrated ability to work and collaborate in a team environment



Competencies for Success

- Confidence in communicating to both technical and non-technical audiences, working with multiple professionals to translate their business needs into analytical requirements.
- Ability to coordinate multiple project activities and work with cross-functional and international teams.
- Self-starter able to work with minimal guidance in an entrepreneurial start-up culture.
- Intellectual curiosity and desire to learn new analytical techniques and technologies.
- Understanding the business value of analytics, and capable of articulating the “so what” to non-technical stakeholders.
- Passion and a natural curiosity for all things data!

We're looking forward to hearing from you!

Please contact tony@develapme.com if interested.