OVERVIEW

Owned Outcomes (O2) is a software company focused on delivering actionable big data insights to healthcare constituents like providers and payers to deliver better care at lower cost.

You are a Quant Jock, you dream about patterns in numbers, patterns that you can act on. You are helplessly inquisitive, and eager to share and must uncover ALL the nuances of your projects. You do not rest until every detail is covered. You are constantly wondering if there is information you missed. You're thorough. You review the literature to learn from peers but don't accept it as-is. You have a passion for people and numbers.

Roles and Responsibilities

- Ability to program in Python, to use statistical techniques to distill stories out of vast reams of data.
- Exhibit a professional, compassionate, and eloquent approach to your work
- Thrive and think through things under pressure
- Strong attention to details and an appreciation for the complexity and large volume of the data with which you will be working
- Identify and analyze improvement opportunities in building data flows and developing data models to improve operational quality, efficiency, and data accuracy
- Deal with imperfections in the data and translate the ideas into adaptive data models supporting long-term solutions and achieving critical business priorities
- Numeracy, an ability to think on your feet, and an ability to articulate complex concepts in brief and simple terms.
- A great deal of flexibility and creativity, dependability, and technology savviness are preferred.
- A firm command of data manipulation techniques—Python programming, data visualization, data intuition, etc.
Education and Qualifications

- Minimum 3+ years of relevant work experience in one of the followings: data modeling, data mining, data engineering, data analysis, and machine learning
- Working with complex data sets (profiling, cleansing, modeling), to formulate questions and find answers to solve customer problems
- Proficiency in Python is required (we will test you)
- A Bachelor’s degree in any discipline of science with a quantitative background, such as Math, Finance, Statistics, Economics, Data Sciences, Epidemiology, Management Information System, etc.
- Strong analytical and critical-thinking skills
- We need you to interact with colleagues live, so working out of our Las Vegas office location is a must (no telecommuting).
- US citizens and green card holders only

Preferred Skills

- Python: 3 years (Preferred)
- Machine learning or predictive modeling: 1 year (Preferred)
- Data cleaning, profiling, data mining: 3 years (Required)

How to Apply
https://www.indeed.com/cmp/Ediom,-LLC/jobs/Junior-Data-Scientist-5e449a9f463de974?q=owned+outcomes&vjs=3