



Job Opening - Healthcare Data Scientist

February 6th, 2018

Do you have the right stuff?

IMIDEX is a healthcare data science firm that uses sophisticated mathematics to predict healthcare outcomes and personalize clinical recommendations to improve upon medical care in and out of hospital settings. We partner with healthcare technology companies to add and enhance predictive modeling capabilities and clinical decision support. IMIDEX's mission is to deliver some of the most sophisticated predictive algorithms in healthcare, vetted with critical thinking, creativity, and ethics. We strive to be leaders in using technology to deliver the Triple Aim of healthcare.

As our Data Scientist...

You will work with our clinical advisory team of physicians to develop algorithms that will help health care providers to diagnose diseases sooner and more accurately. You'll explore EMR data with statistics to identify and evaluate interventions to help better treat diseases. We believe in questioning everything and always challenging existing methods of delivering healthcare. Like the ideas from Siddhartha Mukherjee's "The Algorithm Will See You Now" or "A.I. Versus M.D.", you will fit right in. Be part of the new wave of healthcare technology. Are you up to the challenge?

IMIDEX promotes a fun working environment with a great team of creative minds. We believe in the motto of "work hard, play hard" and our current team proves it. We want our employees to enjoy life outside of the office environment as much as they do in it – hard work that improves the human condition as it relates to healthcare will be highly rewarded.

The opening is a contract-to-hire position in Denver, Colorado that will be compensated based on skills and experience. To work remotely will be considered for exceptional candidates.

Qualifications

- Disciplined in statistics and mathematics
- Analytical experience in the healthcare domain
- Elegant and efficient coding skills
- Expert with SQL and R
- Able to develop large longitudinal datasets
- Authority in two or more of the following areas: predictive modelling, big data processing, natural language processing, time series analysis, data visualization, and exploratory data analysis

Qualified candidates can send a resume and a cover letter to careers@imidex.com.