



RxDataScience

Wanted Data Scientists

R | RSTUDIO | PYTHON | NoSQL | IN-MEMORY | FUNCTIONAL PROGRAMMING | NodeJS | D3 ... AND MUCH MORE

JOIN OUR TEAM TO FIND THE HIDDEN INSIGHTS IN HEALTHCARE USING SOME OF THE MOST ADVANCED TECHNIQUES IN BIG DATA MINING & DATA SCIENCE

RxDataScience Inc., is a startup based in RTP, NYC & London focusing on the use of advanced Big Data technologies & high-performance computing to gather insights from terabyte scale patient and physician records with billions of rows of data. With a staff of highly talented professionals from different industry verticals, we are leading the initiative to change how Big Data Analytics has been done in Healthcare. Apply now to join the team and be part of the journey!

(Big) Data Mining

Big Data Mining represents one of the three areas of engagement for a data scientist role at RxDataScience Inc. Using sophisticated in-memory columnar NoSQL database systems, you'll be working with terabyte-scale datasets of representing billions of rows of patient and physician records. With our advanced query capabilities, we seek to answer some of the most demanding questions in healthcare.

Machine Learning

Develop algorithms to gather insights from large scale pharmaceutical insurance claims, prescriptions, electronic medical records and a host of other diverse datasets. You'll be using R, Python, Command-Line Unix Tools, C++ Machine Learning libraries and more to explore and find new ways of capturing this information across a wide range of healthcare industry use cases

Visualisation & BI

The use of smart visualisation and business intelligence artifacts is essential to communicate results to end-users & business stakeholders. At RXDS, our proprietary App Generator technology lets you craft advanced BI capabilities with the click of a few buttons. For a Full Stack Developer, this is a great opportunity to get involved in advanced Javascript Framework related development to build cutting-edge visualisation and BI capabilities.

We are hiring data scientists and developers as interns and for temporary and permanent positions.

CONTACT INFORMATION

Join our mailing list or contact us
by registering on our website

www.rxdatascience.com



Implementing smart and creative analytical capabilities to achieve greater impact in an evolving world of healthcare