



DataLabs

Innovative answers to complex questions

Accelerate your path to success with Experian **DataLabs**

Experian DataLabs is a global research facility with offices in San Diego, California; London, United Kingdom; and São Paulo, Brazil. Founded in San Diego in 2010, Experian DataLabs drives innovative breakthroughs for Experian and society by leveraging the power of big data and advanced analytics.

We are looking for curious, highly motivated college students and recent graduates who are exceptionally analytical, adaptable and forward-thinking and enjoy challenging themselves and others.

Big data

- Machine learning
 - Hadoop advanced analytics
 - Natural language processing
 - Deep learning
 - Social networks
 - Artificial intelligence
 - Alternative data sources
-

About Experian

Experian® unlocks the power of data to create opportunities for consumers, businesses and society. During life's big moments — from buying a home or car, to sending a child to college, to growing a business exponentially by connecting it with new customers — we empower consumers and our clients to manage their data with confidence so they can maximize every opportunity.

We gather, analyze and process data in ways others can't. We help individuals take financial control and access financial services, businesses make smarter decision and thrive, lenders lend more responsibly, and organizations prevent identity fraud and crime.

In 2017, Experian was named by *Forbes* magazine for the fourth year in a row as one of the "World's Most Innovative Companies." We employ approximately 16,000 people in 37 countries and our corporate headquarters are in Dublin, Ireland, with operational headquarters in Nottingham, UK; California, US; and São Paulo, Brazil.

The Experian **DataLabs** advantage

Experian DataLabs is the "special forces" of Experian advanced analytics teams, driving innovation for the financial services, telecommunications, healthcare and automotive industries. We are a multidisciplinary group of renowned data scientists, software engineers and industry experts who enjoy taking on complex challenges and identifying innovative solutions. We apply machine-learning techniques (i.e. deep learning, natural language processing, topic models) and big data technologies (i.e. Hadoop, NoSQL) to real-life situations and business objectives to help create a better tomorrow.

We pride ourselves on using data for good and for the advancement of society. The pursuit of excellence is at the core of our DNA. We offer a laid-back, fun environment that provides mentoring, collaboration, rapid experimentation and continuous learning. At Experian DataLabs, scientists have the freedom to choose from a variety of projects across multiple industries. From credit, GPS location, healthcare and fraud detection to cross-channel marketing, business management, vehicle ownership, investments and market performance, the depth and breadth of our data are unmatched, presenting unique opportunities for learning.

Is Experian **DataLabs** for you?

Do you have a curious mind? Have experience with Python, R or other programming languages? Are you familiar with machine learning/artificial intelligence (AI)? Enjoy working with cutting-edge technologies and big data in a fun, dynamic environment? If so, Experian DataLabs is the place for you.

We currently are hiring for full-time positions and summer internships in the following areas:

- Data scientist
- Software engineer

To apply for one of our open positions or to learn more, email your résumé to DataLabsJobs@experian.com or visit us at www.experian.com/datalabs.

