Statistician Intern (Analyst Internship Program)-749814

Job Description

What is Capital One?

Capital One is not your typical bank. We were founded in 1994, with the big idea of using analytics to provide customized financial products to consumers.

But we didn't stop there. Capital One is now a diversified bank that offers an array of financial products and services to consumers, small businesses and commercial clients.

Ranked #127 on the FORTUNE 500, Capital One has one of the most widely recognized brands in America and is one of the nation's 10 largest banks based on deposits.

We've been named one of FORTUNE's 100 Best Companies to Work For, and we're looking for the very best campus talent to keep Capital One on the cutting edge.

The Capital One Statistics summer internship program will provide you with the chance to see first hand how your skills and education translate into solving business problems in the financial services industry. As a statistician intern you will get the opportunity to work closely with some of our 100+ statistician community to solve various financial services problems using cutting edge statistical techniques.

Excel in the internship program, and you'll see what it takes to build an immensely rewarding career with Capital One. Interns are a full-fledged member of the team—engaged from day one through structured training, a diverse set of experiences, a network of peers across the company, and leadership opportunities. The program is designed to provide exposure to real, complex operational projects, executive speakers, team building activities, and associate presentations and discussions.

Ideal candidates are top-performing students who excel at analytic problem solving and have a desire to re-engineer processes, quantify business impacts, and be part of major corporate initiatives.

The Internship is a 10-week program, which will run from early June through mid August. We are flexible on the dates of the program.

Responsibilities may include (but are not limited to):

- Analyzing data, building models and assessing their quality
- Model monitoring, supporting business decisions
- Training to develop skills for the next level
- Ad hoc statistical analyses on designed tests
- Identifying opportunities to apply statistics to improve business performance

Qualifications:

Basic Qualifications:

- Graduating with at least a Masters in Statistics or similar quantitative field of study between December 2014 and August 2015 or graduating with a PhD in Statistics or similar quantitative field of study within the next 3 years

Preferred Qualifications:

- In process of obtaining at least a Masters Degree in Statistics or similar quantitative field of study
- 6 months-2 years of Statistical modeling
- 6 months-2 years of Qualitative and quantitative data analysis and reporting
- 6 months-2 years of Multivariate linear and logistic regression
- 6 months-2 years of Experimental design
- 6 months-2 years of SAS or SQL
- 6 months-2 years of Presentation of complex statistical concepts and research results to non-statistical audience

Capital One is an equal opportunity employer committed to diversity in the workplace.

Capital One promotes a drug-free workplace.

Job: Quantitative Analytics

Primary Location: United States-Texas-Plano

Other Locations: United States-Virginia-McLean, United States-Virginia-Richmond

Schedule: Full-time

Application link:

https://cscapitalone.taleo.net/careersection/usx/jobdetail.ftl?lang=en&job=749814