



DATA ANALYTICS INTERNSHIP

The Huntington National Bank Data Analytics Internship is designed to provide talented college students with meaningful work experience in the Enterprise Analytics Division of our Marketing Segment and develop future organizational leaders.

As a member of our Enterprise Analytics team, interns will get exposure to significant real world experiences that will lead to many options for future career growth at Huntington. We're looking for analysts that go above and beyond simply providing reports and analyses to consulting on product design and customer experience. The successful intern will generate insights by conducting extensive analyses of Huntington's rich data. All while developing a deep understanding of our business, further strengthening their analytic, leadership, and presentation skills, and gaining exposure to a wide variety of functional teams across Huntington.

JOB RESPONSIBILITIES:

- Work collaboratively with internal partners to help develop innovative, data-driven growth strategies across the entire bank, including Consumer Deposits, Small Business, Home Lending, Credit Card, Auto, and Commercial.
- Gain exposure to how Huntington utilizes internal strategy, finance, modeling, data mining, test design, execution, and analysis teams to optimize marketing campaigns.
- Work closely with management to develop Big Data solutions to pressing business needs.
- Utilize state-of-the-art technology to access large databases and manipulate and visualize data.
- Synthesize findings into presentations that convey insights and recommendations through compelling storytelling, while maintaining a balance between the big picture and mastery of details.
- Investigate the latest tools and techniques in order to make recommendations to management regarding best practices.

PREFERRED QUALIFICATIONS:

- In pursuit of Bachelor's, Master's or PhD in Mathematics, Engineering, Economics, Computer Science, Information Management, Statistics, Actuarial Science or other equivalent degree.
- Technical expertise regarding data models and database design development.
- Strong knowledge of and experience with dashboard reporting solutions (Qlikview, Tableau, etc.), databases (SQL, etc), programming (XML, JavaScript, or ETL frameworks).
- Knowledge of statistics and experience using statistical packages for analyzing large datasets (R, SAS, etc.).
- Strong analytical skills with the ability to collect, organize, analyze, and disseminate significant amounts of information with attention to detail and accuracy.
- Adept at queries, report writing and presenting findings.
- Sound written and oral communication skills;
- Ability to display a positive business presence with management and external personnel.

To apply: www.huntington.com/careers