DATA SCIENTIST - DEVELOPMENT PROGRAM
CINCINNATI, OH or CHICAGO, IL
JANUARY & JUNE 2019

SUMMARY:
In Data Science at 84.51°, the goal is to provide shopper insights that lead to business actions and results. As data scientists, we are a connected team that enables the businesses we serve to understand the customer and act on their behalf. We bring an integrated, 360° view of our customer, allowing us to anticipate customer needs, enable better decisions, and make peoples' lives easier. As a result, we grow loyalty to retailers and brands.

As a Data Scientist in the Development Program, you will participate in an intensive, jump-start training to build your business acumen around the grocery and consumer packaged goods (CPG) industry, our ways of working and the use of our analytical insights tools.

The Development Program has cohorts starting in January and June at our Cincinnati, OH Headquarters and the Chicago, IL office.

DEVELOPMENT PROGRAM:
During your first 10 weeks, you will deep dive into our business and history as well as Data Scientist-specific training. During the next 4-6 months you will work on multiple projects across the business to further develop your skills. At the conclusion of this training period, you will be assigned to your first role.

Data Scientists at 84.51° are not “one size fits all”. There are common skills all Data Scientists possess, such as coding in languages like R, Python, or SQL. However, there are also skills that distinguish where our individual strengths lie. As you develop your strengths over time, various career paths become available to grow your career at 84.51°.

QUALIFICATIONS, SKILLS, AND EXPERIENCE:

- Working towards a Bachelor or Master's degree from a four-year accredited university in Economics, Statistics, Mathematics, Computer Science, Market Research, Business Analytics, Information Systems, Data Science, or another heavily quantitative program
- Graduating in December 2018 or May/June 2019 OR looking for early career change to our industry

All Data Scientists will join a community of learners, problem solvers, and collaborators. We hire Data Scientists with a variety of technical profiles to align with the variety of work across the business:

- Technology Specialists
  - Experience with and passion for coding
  - Familiarity with solution development and/or process improvement and automation
- Statistical Learning Specialists
  - Experience using a statistical programming language or statistical software: (e.g. R)
  - Familiarity with theory and application of multiple Machine Learning techniques (logistic regression, clustering, etc.) and statistical measurement capabilities
- Insights Specialists
  - Strong business and commercial acumen
  - Experience with data visualization, storytelling, and communicating with diverse audiences