Job Description

Minimum qualifications:

- M.S. degree in Statistics, Engineering, Computer Science, Mathematics, Operations Research, or Economics
- Hands-on experience with Machine Learning and Artificial Intelligence
- Expertise in at least one of the following: Python, R

Preferred Qualifications:

- PhD in a quantitative discipline
- 1+ years of relevant modeling-related experience in consumer finance, wealth management, or a major retailer
- Hands-on experience with Machine Learning and Artificial Intelligence applied to large datasets
- Demonstrated ability to set clear goals, plan ahead, deliver against tight timelines

The position is located in Columbus, OH

About the job:
JPMorgan Chase & Co. (NYSE: JPM) is a leading global financial services firm. Chase Consumer & Community Banking (CCB) serves over 70 million consumers and 4 million small businesses with a broad range of financial services through our 137,000 employees. The Chase Business Modeling team builds cutting-edge Machine Learning and Artificial Intelligence solutions that empower informed decision making, drive high-value business objectives, and enhance the customer experience. Our team members work with colleagues across marketing, finance, and operations to deliver high-impact models for all of our customers’ needs across our product suite: from banking and credit card products for individuals and small business, to home and auto loans, as well as wealth management.

Responsibilities:

- Work on modeling and data science engagements from understanding the business objective and evaluating the model’s business impact, through data sourcing and analysis, to model development and implementation
- Manage the relationship with business stakeholders and be proactive about changes in model performance, customer behavior, and the competitive landscape
- Become a subject matter expert and trusted advisor to your business partners and help them understand the strengths and shortcomings of our models

Application Link: http://adtrk.tw/tp/rj6_7AOf.z-K