

Job Title: Commercial & Investment Bank Research & Analytics, Chief Data Analytics office- Academic Internship

The Commercial & Investment Bank Research & Analytics is an integrated specialist team covering Origination (Banking and Markets), Products (Securities Services and Treasury Services), Research, Data Analytics and Strategy globally. We help global corporations, institutions and organizations of all sizes grow their businesses by providing cutting edge analytics and solutions. This group provides you an opportunity to collaborate and work in a high paced global environment and develop a wide range of technical (financial, analytical, quantitative, and coding) and interpersonal skills. Depending upon the function you are part of, you will be making an impact in providing solutions to our Commercial & Investment Banking clients.

Short Description:

Ideal role for strategic thinkers with strong business acumen who are passionate about driving business growth in a data-driven manner

Description:

This group helps the firm achieve its growth objectives and solve complex business problems.

The Business Intelligence Unit is a revenue growth focused team, with the mandate to use data-driven approaches to identify, prioritize and accelerate high-value opportunities for the Global Banking business. We leverage existing and new data sets, both JPMC-proprietary and third party market research, to identify the best opportunities for Global Banking to profitably add new clients and deepen existing relationships, thereby increasing penetration of total addressable market (TAM). We focus on strategic problem-solving across business, product, and functional areas, with the collective goal of improving the bank's operating and financial performance and client experience.

Job Summary:

You will leverage problem solving skills, business acumen and data science to drive the bank's data-driven growth objectives. You will build a deep understanding of the business, as well as various internal and external data assets to develop actionable business plans and go-to-market strategies. You will work alongside experienced professionals to establish trusted partnerships with senior leaders. Our mission is to identify the most actionable opportunities to grow revenue, reduce risk or achieve other business objectives.

Job Responsibilities:

- Support a portfolio of growth initiatives, leading to actionable outcomes for senior leaders to execute
- Build a strong understanding of the bank's business model
- Demonstrate strategic thinking to solve business problems using data
- Ideate, Design and Prototype solutions using advanced analytics / AI / ML
- Aid in crafting clear and compelling narratives, leveraging creative data visualization to get buy-in from stakeholders
- Participate in market research, data aggregation, and analysis to build solutions

Required qualifications, capabilities and skills

- B. Tech / Dual Degree
- Strong interest in Strategy and Data Analytics
- Familiarity with large data sets, analytical tools, and problem-solving techniques
- Strong business acumen and learner mindset
- Basic knowledge of programming languages such as Python, R, or SQL
- Interest in learning tools like Alteryx, Tableau, and QlikSense
- Ability to derive actionable insights from data to support business growth

Preferred qualifications, capabilities, and skills:

- Additional qualification in data science / business analytics
- Pursuing a degree with expected completion in 2026

Applications will be reviewed on a rolling basis. We strongly encourage you to submit your application as early as possible as programs will close once positions are filled.