Looking for an outstanding opportunity to demonstrate your analytical attitude to impact financial decision-making? Quantitative Research and Data Analytics Internships within Fidelity’s Asset Management division give students the opportunity to do just that. These groups are seeking students with technical backgrounds who are interested in using those skills to assist our Research Analysts, Portfolio Managers, and employees in their decision-making processes.

**SUMMER 2024 PROGRAM DETAILS**

**QUALIFICATIONS:** Students currently enrolled and working towards a Bachelor’s or Master’s degree during Summer 2024

**LOCATION:** Boston, MA

**APPLICATION WINDOW:** August 1 - 28, 2023

**ADVANCED DATA ANALYTICS INTERNSHIP**

- Provide unique analysis supporting research analysts and portfolio managers.
- Use data science techniques to collect, process, and analyze alternative data sets.
- Develop knowledge and insights from large and/or unstructured data sets.
- Perform web scraping, text analytics, and automated reporting.
- We are seeking students who are skilled in modern analytic techniques (e.g. Python, R, pandas, TensorFlow, scikit-learn, etc.).

**STRATEGIC ADVISERS QUANTITATIVE RESEARCH ASSOCIATE INTERNSHIP**

- Support the investment team’s processes and analytical requirements.
- Partner with other quant researchers on project work.
- Develop portfolio analytics graphics for an improved user experience.
- Work closely on and test the Multi-Asset Class fund alpha model.
- We are seeking students with web graphing tools and experience using SQL, R/Matlab is required.

Questions? Email askarecruiter@fmr.com
GLOBAL ASSET ALLOCATION QUANTITATIVE INTERNSHIP

- Provide research and analysis to portfolio managers and other investment professionals in support of our broad range of investment solutions.
- Work with research analysts to develop and evaluate innovative detailed strategies, improve frameworks for global tactical asset allocation, and refine our tools for outcome-driven portfolio construction.
- We are seeking candidates who have strong quantitative, programming, and database skills with the ability to think analytically, communicate clearly, and work collaboratively.

GLOBAL ASSET ALLOCATION RESEARCH INTERNSHIP

- Provides investment perspectives across Fidelity’s asset management unit to generate insights on macroeconomic and financial market trends and implications for asset allocation.
- Work with research analysts to further develop and evaluate either portfolio construction or macro signaling methodologies.
- We are seeking candidates who have strong analytical abilities (mathematics, economics, statistics, programming) who think creatively and critically. The candidate will also have strong communication and collaboration skills.

SYSTEMATIC ESG RESEARCH INTERNSHIP

- Conduct research and development on quantitative ESG factors, models, and ratings.
- Develop new models to facilitate the research and portfolio construction process.
- Collaborate with team members and portfolio managers on the design of sustainable investment strategies.
- Develop new analytical tools to incorporate sustainability considerations.
- We are seeking candidates who have strong quantitative, programming, and database skills with the ability to think analytically, communicate clearly, and work collaboratively.

GEODE QUANTITATIVE RESEARCH INTERNSHIP

- Develop hypotheses and theoretical models describing how investors behave and markets operate.
- Collect and analyze data needed to test these models.
- Test theory against data, refining hypotheses and models in the process.
- Distill the evidence and theory into new insights about how financial markets work.
- Your research project may lead to implementation, impacting the way Geode invests.

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