

Quantitative Analytics Program provides you with an overview of Wells Farqo and prepares you to develop, implement, calibrate, or validate quantitative models. It gives you a blend of technical, business, and professional developmental opportunities that incorporates real-world experiences and prepares you for a career at Wells Fargo

The Capital Markets track deals with mathematical models for pricing, hedging and risking complex financial instruments. Wells Fargo trading portfolios include products in all traded asset classes such as credit, commodity, Equity, FX, Rate, Mortgages, and Asset-Backed Finance.

The Risk Analytics & Decision Science track deals with statistical, econometric, and machine learning/AI models for a variety of applications, including loss and revenue forecasting, credit decisions, financial crimes, fair lending, operational risks, and analysis of unstructured data such as text and audio.

Program Structure

- Full-Time Structure: 24 months (Year 1: training and 2 rotations; Year 2: permanent placement)
- Internship Structure: 10 weeks

Register HERE

VIRTUAL **Quantitative Analytics Business Showcase** Sept 17th 4-5 EST pm



Desired Qualifications

- Full Time Program: Masters or PhD degree with an expected graduation between December 2024 -June 2025 OR graduated from a PhD program after May 1, 2022 and is currently completing a postdoc
- Internship Program: Currently enrolled in a Masters or PhD program with an expected graduation December 2025 or later
- Enrolled in a Master's or PhD program in: Data Science, Statistics, Mathematics, Applied or Computational Mathematics, Computer Science, Economics, Physics, Quantitative Finance, Operations Research, Engineering or related quantitative field
- Excellent computer programing skills and use of statistical software packages such as Python, R, SAS, SQL, Java, Spark, and C++

Apply via the Links below

2025 Capital Markets (PhD) R-392846 2025 RADS (Masters) R-392854

2025 Summer Internship (PhD) R-384891 2025 Summer Internship (Masters) R-384922







