NORTH CAROLINA STATE UNIVERSITY

OPERATIONS RESEARCH PROGRAM SEMINAR SERIES

April 8th, 2024 4:30PM-5:45PM

Come early and enjoy some pizza!
Courtesy of Wells Fargo starting at 4:15 PM

In-Person: 4290 Fitts-Woolard Hall **Zoom** details – bottom of page

Title

Quantitative Analytics at Wells Fargo

Abstract

Since 1852, Wells Fargo & Company has dedicated itself to helping customers build businesses and manage money in a rapidly changing world. Wells Fargo is a leading financial services company with approximately \$1.9 trillion in assets. In the U.S., it serves one in three households and more than 10% of small businesses and is a leading middle-market banking provider.

Come, learn, and join in the discussion about Quantitative Analytics and our early career program. The Quantitative Analytics Program will provide you with an opportunity to work alongside quant professionals on statistical, machine learning, and mathematical models that drive Wells Fargo's businesses. In addition to developing practical business acumen, you will learn how to develop, implement, and validate quantitative models for analysis of unstructured data, hedging, pricing, loss and revenue forecasting, credit decisions, and a variety of other applications.

Panelists



Shane Lee
Senior Lead Securities Trader
Capital Markets - Credit ETF Trading
Georgia Institute of Technology
MS in Quantitative & Computational
Finance



Dr. Yuefeng Han
Securities Senior Manager
Capital Markets - Quantitative
Strategies
The City College of New York
PhD in Biomedical Engineering



Shu Meng
Quantitative Analytics Specialist
Risk Analytics & Decision Science
North Carolina State University
PhD in Economics



Ryan Thurston

Quantitative Analytics Associate
Risk Analytics & Decision Science
North Carolina State University
MS in Financial Math

Join via Zoom Meeting

Join Zoom Meeting https://ncsu.zoom.us/j/97198402775?pwd=dGN3ZDdldm1obXNXMTEzUkJlcElLdz09

Meeting ID: 971 9840 2775 Passcode: 557407