Studying Math, Statistics, Computer Science, Actuarial Science, Engineering, Economics, Finance and/or Physics?

You may be a good fit for Quantitative Finance

Quantitative Finance is an interdisciplinary field merging the disciplines of Mathematics, Statistics & Computer Science, and Finance, where analysts model the inherent uncertainty associated with financial markets.

The UMN’s MFM, in the School of Mathematics, is where many quantitative students build the knowledge, skills and network required to work in the field.

University of Minnesota’s Master of Financial Math (MFM) Presents

"How I Became a Quant" Panel
April 26, 2019

Attend and learn more about:

- University of Minnesota’s (UMN’s) MFM Program
- Quantitative risk modeling, analysis, optimization, validation, hedging, investment, trading, and data science in finance
- What MFM alumni/quants do in their daily jobs

COMPLEMENTARY APPETIZER/DESSERT RECEPTION FOLLOWING PANEL

Register by clicking link below

Register Here

Moderator - Chris Prouty - Trader, Cargill and MFM Instructor, U of MN

Panelist:

- Marshall Lagani - Director Actuarial Research and Analytics, Securian Financial
- Jie Sun - Vice President Quantitative Modeler Mgr - US Bank
- Nicole Hoft - Quantitative Analyst - Whitebox Advisors
- Timothy Berend - Investment Analyst, Intact
- Kyle Ordahl - Senior Manager - Capital Markets Financial Analysis, Ameriprise

Agenda:

- 5:00pm - 6:30pm - "How I Became a Quant" Panel
  Vincent Hall 16 (Lower Level)
- 6:30pm - 7:30pm - Appetizer/Dessert Reception
  Vincent Hall 120 (First Floor)

Event Sponsors: UMN MFM Program IAQF

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