

ARCUS ADVISORY (AI + FINANCE) PROGRAM

The Arcus Advisory AI + Finance Program is a 10-week course curated for ambitious students interested in the field of AI and finance. You will engage with AI experts, lectures, programming notebooks, and a hands-on project based on the applications of AI in finance.

Through this course, you will get the opportunity to dive deeper into how AI is transforming financial markets. You'll work on projects to use AI & ML models to predict future financial patterns using past data, forecasting stock prices, and more. The course is designed to help you understand the applications of predictive modelling in finance, banking, wealth and asset management, and fraud detection.

MENTORS



NICHOLAS DAHL Masters in Statistical Science, Duke University

Specialization Applications of data science in venture capital and finance

JOSEPH SHAMSIAN

MS in Computational Finance, Carnegie Mellon University

Specialization Predictive modeling in finance

PROGRAM INFORMATION

DURATION • 10 sessions, 2.5 hours per session PRE-REQUISITES ♂ Completion of the Al Scholars program or prior Python experience

APPLY NOW



For enquiries contact Susie Cochin de Billy: susie@arcusadvisory.com | https://arcusadvisory.com/

