Do you have strong analytic skills? Are you inspired by innovations in the banking and fintech industries? Do you love data science research?

If yes, then you should consider a Ph.D. in

Financial Services Analytics (FSAN)

at the University of Delaware

- Financial services analytics applies modern data science techniques, such as artificial intelligence (AI) and machine learning, to analyze and solve real world problems that arise in the financial services industry.
- UD's FSAN doctoral program is the first of its kind in the nation.
 This STEM designated program is also interdisciplinary a joint effort between UD's Alfred Lerner College of Business and Economics and College of Engineering.
- Through a significant grant from JPMorgan Chase and Co, top candidates are provided with financial support
 including tuition and a competitive stipend.
- A small and diverse student cohort provides ample opportunities for collaboration and close faculty interaction, attention and support.
- Our program generates excellent internship opportunities and industry and academic job prospects Most students gain internship experience while pursuing their Ph.D. degrees. Program graduates are now employed as data scientists in major banks, fintech companies, and technology companies, including JPMorgan Chase and Co., Amazon, Microsoft, LinkedIn.
- Students with either a B.S. degree or a M.S. degree in relevant areas such as math, statistics, computer science, and many related business and engineering disciplines are eligible to apply to the program.

We are currently accepting applications for the Fall 2022 class.

Application deadline is February 1, 2022

Questions? Contact Kelly Chan <u>kellyc@udel.edu</u> or (302) 831-6526

For more information about the FSAN program, visit lerner.udel.edu/FSAN

Apply now: FSAN Program Application