

MASTER OF SCIENCE IN QUANTITATIVE AND COMPUTATIONAL FINANCE

MS-QCF PROGRAM



ABOUT MS-QCF

The Master's in Quantitative and Computational Finance at Georgia Tech offers an interdisciplinary curriculum combining rigorous academics with practical project work. Students learn finance theory and apply it through mathematical modeling, statistical techniques, and programming (Python, R, C++, SAS, MatLab). These advanced quantitative and data science skills are essential for structuring transactions, managing risk, constructing investment strategies, and analyzing financial data.

EMPLOYMENT STATS

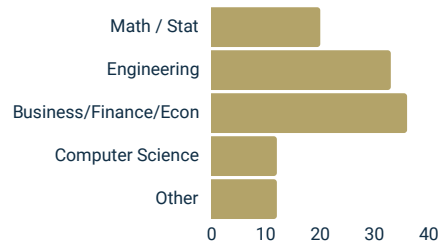
- **92% Employment** at 3-MO. Post Graduation
- **\$136,879** Avg. Total Comp
- **\$240,000** Highest Total Comp
- Top Hiring Cities: New York, Chicago, Atlanta, Boston

Based on Fall 2023 Graduates*

#8

**Financial Engineering Program
in the U.S.**
QuantNet

Undergraduate Majors



2025-2026 DEADLINES

SPRING 2026

- Standard Round - August 1, 2025
- Final Round- October 1, 2025

Fall 2026

- Standard Round - December 5th, 2025
- Final Round (International candidates outside the US) - March 15th, 2026
- Final Round (US Citizens/Permanent Residents and International Students currently in the US) - May. 1st, 2026

FINANCIAL SERVICES INNOVATION LAB (FSIL)

FSIL actively collaborates with finance clubs and organizations across campus, providing support and resources that enhance their initiatives. By building strong partnerships, FSIL not only assists them in various ways but also raise awareness of our mission, helping to effectively market the lab.

CLUBS WE SUPPORT

- FinTech Club
- Finance at GT
- Computational Finance Club
- Blockchain Club
- GT Venture Capital
- Trading Club
- AI @ GT

EVENTS / CONFERENCES

- AI and the Future of Finance
- GT-Atlanta Fed Household Finance Conference

PARTNERSHIPS/ SPONSORSHIPS



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EXPERIENTIAL LEARNING

An opportunity for students to apply ideas from the classroom to a data science problem of significant interest to a business, government agency or other organization.

VIP PROGRAM

The Vertically Integrated Projects (VIP) Program is a transformative approach to enhancing higher education by engaging undergraduate and graduate students in ambitious, large-scale and multidisciplinary project teams that are led by faculty.

120+ students per term

- Equity Research Boutique
- ML + Finance
- NLP + Finance
- Venture Capital (new)
- Alt Data (new)
- Sports Valuation (new)

- Finance is the largest concentration at Scheller
- FinTech minor introduction in 2024 is on track to hit 100 students by December and the largest minor at Scheller



CENTER FOR FINANCE AND TECHNOLOGY

The **Center for Finance and Technology** at the Georgia Tech Scheller College of Business is a pioneering initiative aimed at developing the next generation of finance professionals. The Center’s vision is to foster a generation of collaborative, ethical, and industry-ready finance professionals. The Center serves all Georgia Tech undergraduate and graduate students who are interested in pursuing careers in the financial services industry.

ACTIVITIES AND INITIATIVES

- **Equity Research Boutique:** Students analyze firms and prepare reports with faculty guidance.
- **AI in Finance Capstone:** Applying AI tools like machine learning to solve finance industry challenges.
- **Wall Street Experience:** Select students visit top financial firms, engaging with leaders and trading floors.
- **Investment management experience:** Working with faculty and the Georgia Tech Student Foundation, select students have the opportunity to participate in real-world fund management.
- **Industry Projects:** Students collaborate with finance firms on real-world projects as part of their capstone.
- **Career Workshops:** Led by professionals, offering practical experience and networking opportunities.
- **Advanced Financial Technologies:** Access to industry data, tools, and specialized workshops.
- **Student Success Activities:** Supporting hackathons, competitions, career fairs, and finance-related clubs.

<p>Track 1 Open to all students with public events, workshops, and opportunities</p>	<p>Track 2 Application-only cohort with exclusive curriculum, immersions, and experiences</p>
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FOLLOW US!



Questions? email Malcolm Patridge: mpatridge3@gatech.edu and Laura Czyzewski: laura.czyzewski@qcf.gatech.edu