

Ryan Gomberg

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Actuarial Exams

Exam P (Probability)

Exam FM (Financial Mathematics)

Passed November 2025

Sitting February 2026

Technical Skills

R, MATLAB, Python, Excel, LaTeX, GitHub, PowerBI, Power Query

Education

University of California, Irvine

BS in Applied and Computational Mathematics

Sept 2021 - Jun 2025

(Obtained June 2025)

- GPA: 3.54/4.0

- **Coursework:** Probability, Fixed Income, Statistics for Data Science, Mathematics of Finance, Mathematical Modeling, Mathematical Machine Learning, Technical Writing, Numerical Analysis

Experience

Mentor

Math CEO

Irvine, CA

January 2024 - April 2024

- Engaged with high school students in low-income, diverse areas in inquiry-based activities with a strong emphasis on mathematics and other topics in STEM
- Collaborated with other mentors in curating new activities and maintaining student involvement
- Led group activities and encouraged conversation through icebreaker questions, active listening, and by introducing new ideas
- Learned how to partition challenging concepts into smaller, digestible problems

Self-employed

Private Tutoring

San Diego, CA

Sept 2020 - June 2021

- Provided one-on-one instruction to middle and high school students to prepare for academic tests and improve academic performance in mathematics
- Prepared lessons and supplements to monitor and assess student progress
- Developed study strategies and time management skills depending on each student's needs and learning styles
- Helped three students achieve their academic goal

Projects and Personal Initiatives

Pricing and Severity Modeling Project (Presentation)

[PDF File ↗](#)

- Analyzed claims data using GLMs in R to model pricing and severity trends for auto-insurance portfolios.
- Developed interactive Excel dashboards to visualize relationships between prospective pricing models and historical claim data.
- Synthesized insights into a PowerPoint presentation to communicate data-driven recommendations for pricing premiums to policyholders.

Quantitative Analysis Project (Python)

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- Given recent OHLCV price history data in the S&P 500, identified equity factors and reasonable Key Performance Indicators (KPIs) while providing reasons for their individual strengths and weaknesses.
- Employed time series analysis to test portfolio performance under a momentum factor.