#### LISA EVEREST

# Goldman Sachs, New York, NY

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#### **EDUCATION**

**Massachusetts Institute of Technology** 2015 - 2019B.Sc. in Mathematics with Computer Science and B.Sc. in Management GPA: 5.0/5.0 2014 - 2015**Princeton University** MAT215 Honors Single Variable Analysis (B+), concurrent with high school The Lawrenceville School in Lawrenceville, NJ 2011 - 2015GPA: 4.02/4.0 Cum Laude Society

#### TEACHING EXPERIENCE

# **MIT Math Undergraduate Teaching Assistant**

Fall 2018

Mathematics for Computer Science (6.042)

**MIT Math Tutor** 

Fall 2016, Fall 2017

Math Learning Center

MIT High School Teacher in Math and Computer Science

January 2017

Global Teaching Lab in Milan, Italy

**MIT Physics Teaching Assistant and Grader** 

Spring 2016, Fall 2016

Physics I (8.011, TA and Grader), Physics I (8.012, Grader)

**MIT Computer Science Mentor** 

Fall 2015

SWE #HelloWorld Middle-School Girls' Program

## RESEARCH EXPERIENCE

Securities Extern at NERA Economic Consulting (New York, NY)

January 2018

White paper: Explored cryptocurrencies, valuation methodologies and techniques, and their uses in a technical paper

Contributions to cases: Performed valuation of companies using DCF's

**Undergraduate Researcher** at Imperial College of London Data Science Institute

Summer 2017

Advisor: Professor Yves-Alexandre de Montjoye

Big data techniques: Conducted analysis of anonymization and pseudonymization techniques for big data, such as salted hashing and k-anonymity

<u>Course design:</u> developed an effective course for business clients on these anonymization techniques

### PROFESSIONAL EXPERIENCE

#### Goldman Sachs (New York, NY)

Quantitative Associate, Special Situations Group (Asset Management Division) Quantitative Analyst

December 2021 - Present March 2021 – December 2021

Portfolio management: Analyses and pricing of various aspects of business portfolio, including FX exposure, public equity risk, and senior management reports of the entire business

<u>Deal modeling</u>: Extended knowledge beyond training to design creative solutions for obscure model failures

<u>Database uplift and support:</u> Developed strategic pipeline in Sybase database for automated business income statement

Backend developer and product manager: Pipe millions of companies' data into a MongoDB, join datasets based on key identifiers in Python, and aggregate data for display on UI; also handling PM work to integrate three teams globally – business, UX, and engineering – and present biweekly milestones to senior business leadership

Technology Analyst, Investment Banking Division

July 2019 - March 2020

Frontend development: Implemented UI features on a platform helping clients analyze and hedge their interest rate risk. Technology Intern, Investment Banking Division

Model back-testing: Tested implied VaR/Vol models against historical values with IBD Corporate Derivatives Strats.

## McDonald's (Columbus, OH)

Crew Member Summer 2015

#### RELEVANT COURSEWORK AND SKILLS

Mathematics: Probability, Statistics, Real Analysis, Differential Equations, Linear Algebra, Discrete Math Seminar

Computer Science: Algorithms, Machine Learning, Optimization Methods, Computability/Complexity Theory

Finance/Economics: Financial Engineering, Financial Markets in the Macroeconomy, Managerial Finance, Accounting

Skills: Python, R, Julia, Java, Javascript, SQL, HTML, MongoDB (basic), ExcelSolver/OpenSolver (basic)

#### **PROJECTS**

#### Generalizing Real-Rooted Polynomials to Real Stable Polynomials

Spring 2019

Explored relationship of real-rooted and real stable polynomials and proved specific properties

Applied real stable polynomials to prove the existence of an infinite sequence of a particular set of Ramanujan graphs

#### Optimization of Management Degree and Predicting 6.046 Course Enrollment

Spring 2019

<u>Linear Programming:</u> Developed two optimization models, one with objective function to maximize utility and one to minimize number of semesters needed; linear program ran in Julia and a sensitivity analysis was performed

Autoregressive models: Utilized in R with different lags and significant features to predict algorithms course enrollment

### A Comparison of the Black-Scholes Model and Monte-Carlo Model for Options Pricing

Fall 2017

Solved the Black-Scholes equation to derive the Black-Scholes Formula and proved Monte-Carlo simulation methods for options pricing

Compared Black-Scholes with Monte-Carlo simulations on accuracy and efficiency

#### **Optimization of MIT Varsity Softball Batting Order**

Spring 2017

Modeled softball game as a graph using historical data to make assumptions about states and transitions

Determined optimal order with sensitivity analyses through game simulation and theoretical expected value of model

#### HONORS AND AWARDS

Goldman Sachs Analyst/Associate Professional Development Council (2021 – present)

MIT Vernon E. Altman Fund Scholarship (2015 – 2019)

MIT NCAA Division III Varsity Softball Team (2015 – 2018)

Individual

NFCA National Academic Excellence (2016, 2017, 2018)

NEWMAC Academic All-Conference Team (2017, 2018)

Team

NCAA Division III World Series Finalist, Super Regional Champion, and Regional Champion (2016, 2018)

Gordon Engineering Leadership Program (2017 – 2018)

The Lawrenceville School Marcus D. French Memorial Prize (2012)

#### **COMMUNITY INVOLVEMENT AND HOBBIES**

Goldman Sachs New Analyst and Intern Committee (2019 – present)

Director of Corporate Engagement pillar (2021 – present)

Director of Career Advancement pillar (2020 – 2021)

Goldman Sachs MIT Hiring Volunteer (2021 – present)

Hobbies: figure skating, speed skating, classical music, Ohio State football