# Tory Lentine

167 Sergeantsville Road, Flemington, NJ 08822 ☑ lentine@mit.edu ☐ 908-797-2178

## **EDUCATION**

#### Massachusetts Institute of Technology

Cambridge, MA

GPA: 5.0/5.0-Candidate for S.B. in Mathematics and Business Analytics

May 2023

June 2019

- o Coursework: Discrete Math, Probability, Programming, Optimization, Game Theory, Macroeconomics
- o MIT Varsity football and lacrosse-NEWMAC Champ, 2x Academic All-Conference, SAAC Representative
- o Undergrad TA-Microeconomics (Fall 2020), Classical Mechanics (Fall 2020), Linear Algebra (Spring 2021)
- o Vice President-Delta Kappa Epsilon fraternity
- o Member–UPOP professional development program

### Hunterdon Central Regional High School

Flemington, NJ

o 1520 SAT (800 math 720 verbal), 800 math level II and 780 chemistry subject tests

o Principal's High Honor Roll, National AP Scholar, AP Scholar with Distinction

o 2x HCRHS Scholar Athlete Award, Skylands Conference Scholar Athlete Award, Academic All-American

# **PROJECTS**

Weighted GPA: 4.4

#### Public Finance and Public Policy

Jan. 2021

- o Revised, updated and supplemented textbook chapters to be included in the book's seventh edition.
- o Covered topics such as externalities and the economics of public finance, social insurance, taxation and redistribution.

 $egin{aligned} ext{HackMIT} & Sept. \ 2020 \end{aligned}$ 

o Used HTML, CSS, and JavaScript to create a web app to use as a teaching tool for guided remote problem solving.

Quantopian Summer 2020

- o Created and backtested algorithms in Python-based program to live-trade equities, ETFs, and derivatives.
- o Filtered data on select criteria to aid discretionary trades.

## MIT PokerBots Competition

Jan. 2020

- o Wrote Python code to compete in thousands of poker games in a variant of heads-up Texas hold 'em.
- o Placed in the top 20 of 77 teams in all five tournaments. Finished as the second-place freshman team.

## **EXPERIENCE**

Maine DHHS Augusta, ME

Data Project Manager

Summer 2021

- o Designed and built Tableau dashboard to display data and resources from Maine's statewide Age-Friendly Plan.
- o Advised and assisted in identifying progress and areas for improvement in meeting the plan's goals.

Armstrong Interiors Flemington, NJ

Budget Analysis

Winter 2021

- o Compiled and presented findings from 2+ years of work to advise construction business on improving profitability.
- $\circ\,$  Developed machine learning regression models to adjust future estimates and to assess new jobs.

# Innovation Capital

El Segundo, CA

Financial Analyst Intern

Summer 2020

o Analyzed market data from the casino and restaurant industries, researched potential M&A opportunities and prepared financial presentations for boutique investment bank.

#### edX AP Microeconomics

Cambridge, MA

Course Manager

 $May\ 2020-$ 

o Built, marketed, and managed online microeconomics course with Professor Jon Gruber for over 13,000 students in 150 countries. The course received the 2021 MITx Prize for Teaching and Learning in MOOCs.

# **SKILLS**

Python, Excel, HTML, LATEX, Julia, Robinhood, thinkorswim, Tableau