

# Louis B. Viglietta

[louisv@princeton.edu](mailto:louisv@princeton.edu) | (631) 316-9382 | Princeton, NJ | [louis-vig.github.io/louisviglietta/](https://louis-vig.github.io/louisviglietta/)

## EDUCATION

**Princeton University** | Princeton, NJ

June 2024

- B.S.E. in Computer Science
- Cumulative GPA: 3.976
- Relevant Coursework: Data Structures and Algorithms, Theoretical Comp. Sci., Linear Algebra, Statistics, Optimization

## SKILLS

**Technical:** Object-oriented programming (Java), Least squares and linear optimization (Python, NumPy, CVXPY), Data analysis (Python, R, MATLAB), Basic web dev. (HTML, CSS, Bootstrap 5), Proficiency in Microsoft Excel, Word, PowerPoint

**Languages:** English (native), Spanish (advanced)

## EMPLOYMENT EXPERIENCE

**Summer Research Intern**

Summer 2021

Princeton University | Princeton, NJ

*"Computational design of microbial metabolism to improve ethyl acetate production"*

- Predicted growth rate and ethyl acetate production capacity of yeast strains *in silico* by optimizing genome-scale metabolic models in MATLAB, allowing for more efficient study *in vivo*
- Identified candidate genetic modifications in yeast that could increase ethyl acetate production and allow for uptake of additional substrates by adding heterologous pathways to the model
- Introduced *in silico* study to lab group by demonstrating computational techniques and presenting results
- Troubleshoot design issues and debugged code through collaboration with lab members and independent research

**Student Tutor**

January 2021 – present

McGraw Center for Teaching Learning | Princeton, NJ

- Instruct groups of 10-20 students in multivariable calculus and/or general physics by teaching problem-solving strategies, answering questions, and clarifying fundamental concepts

**Student Researcher, Simons Summer Research Program**

Summer 2019

Stony Brook University | Stony Brook, NY

*"Role of neutral sphingomyelinase 2 in doxorubicin-induced DNA damage response pathway"*

- Helped clarify key biological pathways involved in the mechanism of the chemotherapeutic drug doxorubicin
- Compared induction of critical proteins by culturing mammalian cell lines, conducting gene knockdowns/overexpressions, and treating cells with doxorubicin

## SOFTWARE PROJECTS

See [website](#) above for more info

**Chess Game**

December 2021

- Implemented one-player chess game in Java, self-taught Swing/AWT APIs to create GUI and visuals

**"Game of Life" Simulator**

December 2021

- Developed interactive simulation of Conway's "Game of Life" in Java using Swing/AWT

**Tweet Generator**

May 2020

- Created program that models speech patterns in an individual's tweets and generates new, synthetic tweets using Markov chains – earned gold medal at Long Island Math Fair (Python, NumPy)

## EXTRACURRICULARS/LEADERSHIP

**First College Council Treasurer**

September 2021 – present

- Meet with executive board to plan out weekly events with 40-80 participants and larger events with 150+ participants
- Communicate with vendors, purchase supplies, and file expense reports to keep track of expenses for council events

## AWARDS

**Shapiro Prize for Academic Excellence**

Fall 2021

- Prize awarded based on academic performance and range/difficulty of academic program