Ezra Erives

781-860-2612 — erives@mit.edu — eje24.github.io

Education

Massachusetts Institute of Technology

2020 - Present

Bachelor of Science in Mathematics and in Computer Science (GPA 5.0/5.0)

Cambridge, MA

- Selected Past Coursework: Algorithms, Machine Learning, Fundamentals of Programming, Theory of Computation, Abstract Algebra 1, Theory of Differential Forms, Natural Language Processing (G), Statistics, Convex Optimization
- Current Coursework: Software Construction, Embedded Systems, Functional Analysis

Technical Skills

Languages: Python (PyTorch, Django, NumPy, pandas, Matplotlib, CVXPY), Java, C/C++, HTML/CSS,

JavaScript/TypeScript, PostgreSQL Technologies: Linux/Bash, Git, Docker

Experience

Genesis Therapeutics |

May 2022 - Present

Burlingame, CA

• Working on efficient computation of energetically favorable ligand conformations for use in protein-ligand docking.

FindOurView |

ML Research Intern

February 2021 - December 2021

Software Engineering Intern

Remote

- Implemented BERT-based grammatical correction mechanism to improve quality of downstream results in pipeline
- Enhanced platform's graph visualization capability using Typescript, Javascript, and the vis.js library.
- Implemented unit test coverage and reporting for Django backend and frontend using Python and Selenium.

MIT PRIMES

January 2018 - May 2020

Researcher

- [2019 2020] Studied mixed strategy equilibria for the winner-takes-all variant of the Colonel Blotto resource-allocation game, under mentorship of Dr. Zarathustra Brady. Was named 2020 Regeneron STS Scholar.
- [2018 2019] Studied bounds for visibility in discrete axis-aligned grid-worlds in d > 2 number of dimensions. **Preprint** available on arXiv here.

Projects

style | $\cancel{E}^{1}T_{E}X$, $T_{E}X$ | \bigcirc

Spring 2021

- LATEX style file for type setting problem sets.
- Out of the box support for a variety of problem and theorem-like environments, headers, multi-problem set compilation, and code-linting.

Constellation | Javascript, React, vis.js, CSS, HTML, mongoDB | • C

January 2021

- Created with Nicole Wong and Benjamin Wu at MIT's 6.148 web.lab web programming class and competition.
- Allows users to interact with a directed graph representation of the MIT course catalog.

Leadership

Harvard-MIT Mathematics Tournament (HMMT)

 ${\bf September~2020-Present}$

Officer

- As an officer, helped to lead HMMT's Education initiative and oversee staff in running this educational component of the tournament.
- As a staff member, helped to organize talks and panels for participating high school students.

Lexington Math Tournament

June 2019 - May 2020

Tournament Director

• Oversaw coordination of event logistics, problem-writing, and sponsorships.

Awards

American Invitational Mathematics Examination (AIME) Qualifier

2016 - 2020

Regeneron STS Scholar

January 2020

Joint Mathematics Meetings, Outstanding Poster Presentation Award

January 2019