# ETHAN HERSCH

herschethan@gmail.com | ehersch.github.io | github.com/ehersch | linkedin.com/in/ehersch | +1 914-349-2414

An innovative problem solver and researcher driven to apply a unique blend of analytical thinking and creative problem-solving to deliver software solutions for emerging challenges. Skilled in full-stack development, machine learning research, team collaboration, and teaching.

#### **EDUCATION**

### **Cornell University,** B.A. in Mathematics and Computer Science (Double Major) | GPA: 3.92

May 2026

• Coursework: Data Structures, Functional Programming, Computer Systems Programming, Machine Learning, Algorithms, Linear Algebra, Multivariable Calculus, Discrete Math, Real Analysis, Probability Theory, Applicable Algebra.

### PROFESSIONAL EXPERIENCE \_

# McDonald's Global Technology, Software Development Engineering Intern | Chicago, IL

June 2024 - August 2024

- DevOps team: understand the program life cycle through deployment and engineer tools to produce code more efficiently.
- Implement an Internal Developer Portal (IDP)—tools that accelerate development and shorten the CI/CD pipeline.
- Use Python and React to automate building and testing within the IDP; work alongside Jenkins and GitHub Actions.

### Accenture, Elevate to Innovate Extern | Remote

May 2024

- Invited to attend Accenture's professional development program focused on leadership in technology solutions.
- Earned certification for workshops on leveraging data analytics and generative AI to address business challenges.
- Gained proficiency in Tableau and Cohere as data visualization and generative AI tools for enterprises.

# **Cornell Trading Competition** | Cornell Tech

October 2023

- Selected from 800 applicants to compete in a quantitative trading hackathon sponsored by the Cornell Quant Fund.
- Leveraged Python (Pandas) to allocate a market-neutral portfolio utilizing a momentum model weighted by mean reversion over the past week.
- Tested on a \$100,000 portfolio of 25 stocks over a random period. Yielded \$140,000 profit after 8 years; placed 4th of 40.

#### RESEARCH & TEACHING

# **Cornell University Scientific Computing Group,** *Machine Learning Researcher*

September 2023 - Present

- Explore Bayesian optimization, an accelerated metric to optimize expensive functions, with Professor David Bindel.
- Identify multi-fidelity Bayesian optimization and find its applications to stellarator optimization in nuclear fusion.
- Engineer an optimization framework from scratch employing numerical methods for fast and stable modeling predictions.
- Engage in literature review and derivation of mathematical foundations; prepare for co-authorship of paper.

# Cornell Bowers CIS, Teaching Assistant (CS 3410 Computer System Programming)

August 2023 - Present

- Facilitate a course in digital logic, operating systems, C programming, and computer architecture for 300 students.
- Conduct office hours, teach weekly recitation section, create and lead exam review sessions, and design projects.
- Nominated for Cornell Outstanding Computing & Information Science Teaching Assistant Award.

## PROJECTS \_

## **Kaggle Heart Disease Classification** | Python (NumPy, Sklearn)

May 2024

- Developed a logistic regression model to predict heart disease given patients' age, sex, blood pressure, cholesterol, etc.
- Selected and normalized features, encoded variables, and identified significant predictors to enhance interpretability.
- Split data into training and testing sets to avoid overfitting; leveraged Sklearn to achieve a 96% testing accuracy, highlighting the model's effectiveness in confidently identifying patients at risk and surpassing a 92% competition benchmark.

# **Bayesian Optimization Framework** | Julia

January 2024 - March 2024

- Engineered an advanced framework efficiently approximating maxima and minima of complex functions within seconds.
- Implemented (EI, POI, UCB, LCB) acquisition functions and kernels (SE, Periodic, Exponential, Matern) from scratch.
- Leveraged Cholesky decomposition and Schur complement updates for efficient and numerically stable computations.

# **RISC-V Interpreter & Processor** | C, Logisim (circuit designer and simulator)

November 2023

• Programmed a RISC-V interpreter in C, executing RISC-V assembly. Simulated a single-cycle processor in Logisim.

## Simulated Brokerage | OCaml

February 2023 - May 2023

- Built a stock order management system and portfolio viewing tool using the Black-Scholes model to price options.
- Integrated the polygon.io API to ensure real-time stock data, resulting in 100% data accuracy with under 200ms response.
- Developed a randomized OUnit test suit with QCheck and Bisect to ensure 100% testing coverage.

## Cornell Solar Boat Dashboard | JavaScript, Python (Matplotlib), MongoDB

January 2023 - February 2023

- Pioneered team's data visualization using JavaScript to parse JSON files with motor's current and voltage readings.
- Accessed live data from MongoDB and Postman backend using HttpGet request; graphed data with Python Matplotlib.

## LANGUAGES/FRAMEWORKS & TOOLS \_