

ETHAN HERSCH

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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

Fluent Java, Python, OCaml. **Familiar** Julia, C, JavaScript (React.js). **Tools** Git/GitHub, Unix, VS Code, JupyterLab.