

Meredith Hu

Contact: (917)-689-1177 — mmh264@cornell.edu

GitHub: github.com/meredithmhu

LinkedIn: linkedin.com/in/meredithhu

Education

Cornell University, Ithaca, NY

May 2024

Bachelor of Arts Double Major: Computer Science and Classics

Relevant Courses: Data Structures, Algorithms, Computer System Organization, Functional Programming, Formal Verification, Programming Language Theory, OS, AI, Linear Algebra, Probability, Discrete Math

Work Experience

Competitive Edge Tutoring — *Test Prep & Coursework Tutor*

Sept 2025 – Present

- Deliver personalized tutoring sessions to elementary and middle school students preparing for standardized exams, developing strong skills in clear, adaptive communication.
- Learned new subject matter and exam formats rapidly, demonstrating initiative and a fast-learning mindset.
- Assigned targeted homework aligned with session content to reinforce new skills based on realistic expectations for student outcomes.
- Responded to daily feedback from supervisors, incorporating suggestions to improve instruction.

Wyzant, Remote — *Independent Tutor*

Jan 2025 – Present

- Deliver personalized tutoring sessions to weekly college-aged clients in graduate-level algorithms and circuits.
- Support and guide clients through complex computer science projects, including design, analysis, and tutorials for how to use software tools and programming languages.
- Obtained a 100% 5-star review rate in all reviewed sessions.

Capra CS Lab, Ithaca, NY — *Undergraduate Research Assistant*

May 2022 - May 2024

- Developed assembly level benchmarks to test features for a research language including binary operators, GPU externalization, and program synthesis.
- Automated testing of runtime metrics and statistic generation for benchmarks with scripting in Python.
- Created documentation for project compiler setup and assembly benchmark writing.
- Modeled an algorithmic problem using Python for the Z3 SAT solver to further formal verification skills.

ReLearn, Ithaca, NY — *Lead Designer and Operations Officer*

Jan 2022 – June 2022

- Led design efforts on ReLearn, a Cornell-student founded collaborative studying app, by analyzing user needs and communicating design plans to developers.
 - Planned and ran workshops for beta testing of new feature on 40+ people in Cornell classes and conducted user interviews on 15 users.
 - Organized and led 4 campus outreach events and one sponsored promotional event. Executed social media campaign on Instagram and university wide poster advertisement campaign for events.
-

Projects

My Website (Materialize) meredithmhu.github.io

Oct 2018 – Present

- Created a website on GitHub Pages using Jekyll for page layout management and HTML/CSS for styling. Website includes navigable menu bar, resume, and interactive portfolio of software projects.
-

Skills

Programming Languages: Python - including numpy, Java, C, OCaml

Natural Languages: English, Mandarin, Latin (Translation)

Front-end Development Tools: Jekyll, HTML, CSS, GitHub Pages

Developer Tools: Git, GitHub, Bash, Make, VS Code, IntelliJ, Eclipse, Airtable

Design Tools: Adobe Illustrator, Canva, Blender