

Chris Ge

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EDUCATION

Massachusetts Institute of Technology | Cambridge, MA

Expected Graduation: May 2027

- Candidate for B.S. in Computer Science and B.S. in Mathematics, GPA: 5.0/5.0
- Relevant Coursework: Introduction to Algorithms, Fundamentals of Programming, Introduction to CS and Programming using Python, Algebra I, Differential Equations, Multivariable Calculus (Fall 2023)

Mission San Jose High School | Fremont, CA

June 2023

- Valedictorian, GPA: 4.0 (unweighted), SAT: 1600, ACT: 36
- Awards: USAMO Bronze Medalist (2x), USAPhO Silver Medalist (2x), USACO Gold Division, USNCO Honors, National Merit Finalist and Scholarship Recipient

SKILLS

Technical: C++, Python, PyTorch, React.js, Flask, Next.js, HTML, CSS, Bootstrap, JavaScript, TypeScript, Java, Git, MATLAB, Solidworks, PHP, SQL, LaTeX, Excel

Languages: English (Native), Mandarin (Conversational)

EXPERIENCE

MIT Media Lab | Undergraduate Researcher in Signal Kinetics Group

December 2023 – Present

- Extending low-power underwater localization system to function in harsh environments on moving sources
- Simulating ocean environments using MATLAB to test node, transmitter, and hydrophone layouts
- Translating code from MATLAB to C++ and Python for production deployment
- Designing and printing prototype backscatter nodes using Solidworks

Ross Mathematics Program | Junior Counselor

June – July 2022

- Participated in advanced courses led by OSU professors on Dirichlet L-functions, Ergodic Ramsey Theory, and the Erdos-Falconer distance problem over finite fields.
- Guided and assisted 60 first-year campers through 30 number theory problem sets.

PROJECTS

Tone-me | Chinese mandarin pronunciation assistant

October – December 2023

- Analyzed tones in spoken Chinese sentence and presents correct pronunciations to identify pronunciation issues
- Fine-tuned Wave2vec2 transformer network model for tone classification task to evaluate user's tone pronunciations
- Utilized OpenAI's Whisper automatic speech recognition model and Pydub to split audio sentences into syllables
- Built full-stack demo using Next.js, React, and Flask, deployed as a web service on Render for seamless user experience

Softblocker | Productivity Chrome extension

July – August 2022

- Temporarily freezes specific websites based on a time limit to promote productivity.
- Developed using Javascript, HTML, and CSS to manage users' browser activity, with 100 installs by unique users.

Virtual Air Hockey | Multiplayer motion-controlled air hockey game

November – December 2022

- Built using C++, Arduino, ICs, gyroscopes, and 3D printed components, with functionality for players to move their character in 2-D using rotational motion of the controllers.

LEADERSHIP AND ACTIVITIES

MIT Undergraduate Math Association | Social Committee Member

September 2023 – Present

- Organize and host weekly socials for 80 members, including estimathons, Pi Day celebrations and recitations, combinatorial game tournaments, and pizza nights.