□ (+1) 650-656-3402 | **☑** gracefh@mit.edu | **☆** gracefh.github.io/portfolio | **፴** gracefh | **፴** g-huang

Education _

Massachusetts Institute of Technology

Cambridge, MA

B.S. IN COMPUTER SCIENCE / GPA: 5.0

Aug. 2020 - May 2024 (expected)

- Computer Science Coursework: Introduction to Algorithms, Fundamentals of Programming, Mathematics for Computer Science, Design and Analysis of Algorithms, Computation Structures, Software Construction, Introduction to Machine Learning, Interactive Music Systems, Software Studio
- Other Relevant Coursework: Linear Algebra, Differential Equations, Probability and Random Variables, Principles of Microeconomics, Physics II

Skills_

Programming Languages + Frameworks: Python, C++, HTML, CSS, JavaScript (React, TypeScript), Java, Hack, Git, LaTeX

Design: Adobe Illustrator, Figma, Adobe After Effects

World Languages: English (Native), Chinese (Native), Spanish (Limited Working Proficiency)

Work Experience ____

Visualization Group, MIT Computer Science and Artificial Intelligence Lab

Cambridge, MA

Sep 2022 - Present RESEARCHER

· Working on Bluefish, a visualization language seeking to allow humans to better reason about diagrams

Meta Menlo Park, CA

SOFTWARE ENGINEERING INTERN

Jun 2022 - Aug 2022

- Interned on Facebook's Business Growth team
- Worked with both front-end and back-end development, using Hack and React
- · Proposed and drove an independent project after completing all base project milestones ahead of schedule

Hudson River Trading New York City, New York

INTERN

Jan 2022

- Interned as part of the Women in Tech and Trading Internship program
- · Gained important quantitative trading knowledge through projects such as implementing a book builder and creating trading signals

Meta Menlo Park, CA (Virtual)

SOFTWARE ENGINEERING INTERN

Jun 2021 - Aug 2021

- Interned on Facebook's Stories Delivery team
- Worked across multiple parts of the code base, using C++, Python, and Hack
- · Completed multiple high-impact projects and independently proposed separate projects to pursue
- Launched feature that caused 300k additional daily Facebook stories views

Haystack Group, MIT Computer Science and Artificial Intelligence Lab

Cambridge, MA

RESEARCHER

Oct 2020 - May 2022

- · Helped design an electronic health record system that improves on physicians' notes with live autocomplete and contextual documentation by leveraging structured and semi-structured information parsed from existing records
- Used TypeScript, React, among other front end tools to design important graphs and other components of online clinical documentation interface

Leadership ___

PRESIDENT

MIT Syncopasian - A Cappella

Cambridge, MA

• President of 13 member a cappella group

Feb 2021 - Present

- · Correspond with other campus groups and manage overall affairs, such as conducting General Body Meetings