Tiffany Chen

tiffc@mit.edu | (206) 384-0916 | tiffanychenn.me

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Candidate for Masters of Engineering in Computer Science.

Jun 2022 - May 2023

Candidate for Bachelors of Science in Computer Science, Humanities and Mathematics.

Jun 2018 - May 2022

• GPA: 5.0 / 5.0

- Relevant Coursework: Engineering Interactive Technologies, Theory of Computation, Advanced Natural Language Processing, Design and Analysis of Algorithms, Software Studio, Introduction to Machine Learning
- Activities and Involvement: Delta Phi Epsilon (Vice President of Operations, Former Vice President of Academic Affairs), THINK (DevOps Chair, Former Director), Eta Kappa Nu (Member), MIT-MEET (Former Teaching Assistant)

WORK EXPERIENCE

Facebook

San Francisco, CA (Remote)

Software Engineering Intern

Jun 2021 - Aug 2021

- Built navigation pills, promotional billboards, and modules to increase awareness of onsite checkout on the main feed, resulting in double the amount of interactions with onsite checkout items and the onsite checkout feed.
- Redesigned the onsite checkout feed to group items based on relevancy to users rather than stores, increasing items bought on the feed.
- Analyzed and presented trends and experiments on the efficacy of promotional UI components in the Shops tab, leading to the adoption of these components in production.

Microsoft - Semantic Machines

Cambridge, MA (Remote)

Software Engineering Intern

Jan 2021 – Feb 2021

• Created the underlying decision tree algorithm and user interface for a 20-questions program to crowdsource annotated data on Mechanical Turk.

MIT Department of Electrical Engineering and Computer Science

Cambridge, MA

Teaching Assistant, Lab Assistant

Feb 2019 – Dec 2020

- Led 2 recitations three times a week teaching discrete mathematics for Mathematics for Computer Science (6.042).
- Dedicated 100+ hours to help students understand and debug Python labs for Fundamentals of Programming (6.009).

Salesforce

San Francisco, CA (Remote)

Software Engineering Intern

Jun 2020 - Aug 2020

• Engineered a browser plugin to automatically produce Javascript Object Notation code to create new page objects for web components, allowing for easier automatic testing for user interfaces.

Ultimate Software Weston, FL

Software Engineering Intern

May 2019 – Aug 2019

- Developed new navigation bars and page templates for use in the newest iteration of Ultipro, Ultimate Software's humancapital management solution.
- Implemented new web components such as tooltip and banner for the Ignite Design System, used across 50+ teams.
- Revamped the documentation site for the design system by adding accessibility adhering to WCAG 2.1 standards and snapshot testing with Jest to maintain visual accuracy.

Jane Street New York, NY

INSIGHT Intern Jan 2019 • Built an automated bot to trade stocks and bonds in a simulated market, ranking 4th out of 25 different bots in profit.

Morgan Stanley Wealth Management Technology Intern

New York, NY Jul 2018 - Aug 2018

• Added SQL integration to Trak and Seekr, applications that track internal software in different testing environments.

Provided new webpage templates for technology teams in Wealth Management for the directory website.

RESEARCH EXPERIENCE

MIT Computer Science and Artificial Intelligence Lab

Cambridge, MA

Undergraduate Researcher

• Built a user interface to experiment with test-time augmentation in machine learning applications.

Sep 2021 – Present

MIT Media Lab

Cambridge, MA

Feb 2020 - May 2020 Undergraduate Researcher • Constructed an API using Flask for data transfer between a front-end interface visualizing data on a laser-created globe

Programming Languages Java, Python, Javascript, HTML/CSS, C++

and large databases such as an argo dataset and a GEBCO elevation dataset.

Web Development: Angular, Flask, React/React Native, Bootstrap, Node.js, Jest, Typescript, React, Vue

Databases: SQL, MongoDB, GraphQL