

KELLY HE

SOFTWARE ENGINEER

✉ kellyhe@mit.edu
☎ 856-780-7066
in kellihe
🌐 kellyhe8.github.io

EDUCATION

Massachusetts Institute of Technology
May 2022
Bachelor of Science in Electrical Engineering and Computer Science
Minor in Mathematics
GPA: 4.8 / 5.0

SKILLS

Programming Languages
Python, JavaScript, Java, C++, HTML/CSS, PHP
Tools / Frameworks
React, SQL, Material UI, Git, Node.js

ACTIVITIES & LEADERSHIP

Introduction to Computer Science and Programming Lab Assistant
Feb 2022 – May 2022

Fundamentals of Programming Lab Assistant
Aug 2020 – Dec 2020

IEEE Core: Faculty-Student Relations Chair
Sep 2020 – May 2021

UA Innovation Member
Mar 2020 – May 2021

MIT Campus Tour Guide
Dec 2018 – May 2019

Physics Teacher: MIT Global Teaching Labs
Jan 2020

MIT Solar Electric Vehicle Team
Nov 2018 – May 2019

WORK EXPERIENCE

Citadel Securities
Incoming Software Engineer | Sep 2022

Citadel
Software Engineer Intern | Jun – Aug 2021

- Designed the backend data model for a web application to monitor SPACs
- Created the backend GraphQL API and web app functionality using Flask and SQLAlchemy
- Helped create React components for the UI and design parts of the input form

Facebook
Software Engineer Intern | Jan – Mar 2021

- Implemented the group rule selection screen in the reporting flow so that users can report a specific rule that any content violates using React and PHP
- Handled the backend work to save and render the rule on the admin end

Cogo Labs
Software Engineer Intern | Sep – Dec 2020

- Found viable small cap companies in which to invest and acquire
- Identified successful and unsuccessful company traits by analyzing clickstream data sources using SQL, Python, and Jupyter Notebooks

Salesforce (Commerce Cloud)
Software Engineer Intern | Jun – Aug 2020

- Created a voice commerce experience by integrating Google Assistant with our e-commerce platform. Set up a webhook for GCP's Dialogflow using Node and Express
- Supported modular front end development by using the back end for front end pattern, also collaborating with 2 peers to add product detail and listing functions
- Enabled fast and efficient queries by producing a GraphQL endpoint that resolved data from the commerce SDK and its APIs using JavaScript

Youth Global Network: Project-C
Software Engineer Intern | Jun – Aug 2019

- Compiled meaningful data and statistics into MongoDB for teachers to learn about their students' application progress, such as component usage, time spent, and tutorial progress from a SQL database
- Began creating a teacher reports page and data visualizations for the calculated statistics using React

PROJECTS

kellyhe8.github.io
Personal Website | Aug 2020 - Present

- Designing a personalized space online for my thoughts and information, using React and Material UI (check it out!)

tiLED
Toy Product Design | Feb – May 2019

- Designed and manufactured light up, wireless, and modular tiles in a team of 5
- Led wireless hardware communication set up and coded 3 game modes in Arduino

playdate
HackMIT | Sep 2019

- Created a web app that shows nearby recommended activities in real time
- Used the Google Maps API to display public activities that users could join or create in order to meet new people and make new friends
- Designed the "Feed" page using HTML/CSS, and bootstrap