

## Education

### **Cornell University** • B.S. Computer Science

Expected May 2022 / GPA 3.84, Dean's List

- Relevant Coursework: Algorithms, OOP and Data Structures, Functional Programming, Intermed Web Design & Programming, Computer Graphics

## Experience

### **Lyft** • Software Engineering Intern

May 2021 - August 2021

- Frontend engineering on the Driver Acquisition and Onboarding team

### **HubSpot** • Software Engineering Co-op

January 2021 - May 2021

- Contributed key features for Operations Hub launch to streamline custom actions in a workflow automation app using React and Redux
- Extended reporting abilities for tracking and troubleshooting workflows

### **Polici** • Frontend Engineering and Design Intern

June 2020 - August 2020

- Built a dynamic web app in 6 weeks to publish 150+ academic research summaries using JavaScript, React.js, Node.js, Express, PostgreSQL, and AWS S3
- Designed graphics to improve accessibility and communication of academic content

### **Snow Day Calculator** • Web Development Intern

July 2019 - September 2019

- Improved an account management system for 250k accounts out of 6 million total yearly users to increase sign-up and user retention

## Projects

### **Cornell AppDev** • Project Manager, Product Designer

Fall 2019 - May 2021

- Led a team of designers, developers, and marketers in building the MVP of Pear, a community building coffee-chat app

### **Tellie App** • Designer

May 2020 - Present

- Designed the UI/UX of a social movie discovery app from ideation to release
- Created brand assets, website, and launch marketing strategy

## Skills

### **Programming**

JavaScript, TypeScript, React, Redux, Java, Python, OCaml, C, PHP, HTML/CSS, SQL

### **Design**

Figma, Sketch, Framer, Invision, Zeplin, Adobe Suite

## Honors

Grace Hopper Conference Scholarship, Dean's List, Facebook Design Summit, CU AppDev Hack Challenge Judge's Choice, MIT Women's Technology Program