Christian Scarlett

58 Manchester Rd, Brookline, MA 02139 | 605-290-8243 | cjscar@mit.edu | www.christianscarlett.com

Education

Massachusetts Institute of Technology - Cambridge, MA - Computer Science & Electrical Engineering Aug. 2018 - Present | GPA: 4.8

Northern State University - Aberdeen, SD - Undergraduate Chinese Certificate

Aug. 2016 - May 2018 | GPA: 4.0

Experience

AT&T - El Segundo, CA - Software Engineering Intern (AT&T Consumer) June 2020 - Aug. 2020

- Maintained and tested services managing scheduling for products such as AT&T TV (Java)
- Created user-friendly UI widget for configuring schedules based on input JSON schema (JS, Polymer)

GigFinesse - New York, NY - Software Engineering Extern

Jan. 2020

- Designed, implemented, and tested tools for matching artists with gig dates (Python, Django)
- Integrated Stripe payments with website for billing and payouts (Python, Flask)

Milwaukee Electric Tool Corporation - Brookfield, WI - Electrical Engineering Intern (One-Key) Jan. 2019, June 2019 - Aug. 2019

- Wrote groundwork firmware for an IoT SiP with GPS and LTE (C++)
- Created a PC application allowing engineers to interface with tools over Bluetooth and USB (Python)

Projects

SwipeMeIn.github.io

• Website to facilitate students sharing their meal plans with other students (React.js, Firebase)

Keeping Up With the Colors

• Designed electronics and software on a microcontroller platform for an interactive color-matching children's toy on a team of six (C++)

6.08-Bike

 Wrote location-tracking software on the embedded system for a path-finding social website for bikers (C++)

Activities

MIT Music Production Collaborative - Events Manager

• Ideate, plan, and run events facilitating the collaboration and learning of music making.

6.08 Interconnected Embedded Systems - Learning Assistant

• Helped develop labs and staffed lab hours to teach embedded systems concepts, including microcontrollers, signal processing, battery management, HTTP, and more.

6.009 Fundamentals of Programming - Learning Assistant

 Developed labs and staffed office hours to aid others' learning of programming fundamentals including object-oriented concepts, interfaces, modularity, and efficiency.

Skills

Python 5/5 **Javascript** 5/5 **Java** 4/5 **React.js** 4/5 **Polymer** 4/5 **Git** 4/5 **C++** 3/5 **Django** 3/5 **Firebase** 3/5 **SOL** 3/5 **HTML** 3/5 **CSS** 3/5