

# Christian Scarlett

---

58 Manchester Rd, Brookline, MA 02139 | 605-290-8243 | [cjscar@mit.edu](mailto:cjscar@mit.edu) | [www.christianscarlett.com](http://www.christianscarlett.com)

---

## Education

**Massachusetts Institute of Technology** - Cambridge, MA - Computer Science & Electrical Engineering  
Aug. 2018 - Present | GPA: 4.9 | Graduating May 2022

## Experience

**Facebook** - Washington DC - Software Engineer Intern

June 2021 - Aug. 2021

- Built UI and backend for feature allowing auditors to require data from engineers for internal privacy review, ensuring compliance with privacy guidelines and regulations (Hack/PHP, React, GraphQL)

**Nasdaq** - Boston, MA - Winter Intern (Software Engineering)

Jan. 2021

- Created database and logging endpoints for tracking and observing API usage (Java, Postgresql)
- Integrated user authentication using a 3rd-party login verification API (Java, Postgresql)

**AT&T** - El Segundo, CA - Software Engineering Intern (AT&T Consumer)

June 2020 - Aug. 2020

- Updated, maintained, and tested REST endpoint microservices handling data flow for hundreds of tv guide schedules and thousands of shows per day for products such as AT&T TV (Java)
- Prevented propagation of user error and streamlined developer workflows by creating a UI widget for configuring guide schedules based on JSON schema (JS, Polymer)

**GigFinesse** - New York, NY - Software Engineering Extern

Jan. 2020

- Designed, implemented, and tested tools for matching artists with gig dates and venues for a NYC-based startup (Python, Django)
- Integrated Stripe payments for subscription and one-time payment billing and payouts (Python, Flask)

**Milwaukee Electric Tool Corporation** - Brookfield, WI - Software/Electrical Engineering Intern

Jan. 2019, June 2019 - Aug. 2019

- Wrote proof-of-concept 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**

- Ideated and built website facilitating meal plan sharing between students (Node, React, Firebase)

## Skills

Advanced: **Python, Javascript, Java, React.js, Hack/PHP, Polymer, Git, Mercurial, OOP, Data Structures**

Proficient: **C++, Django, Firebase, SQL, HTML, CSS, Embedded Systems**

## Activities

**MIT Music Production Collaborative** - Social Coordinator

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

**6.08 Interconnected Embedded Systems** - Learning Assistant

- Developed labs and staffed lab hours to teach C++, signal processing, battery management, HTTP, etc.

**6.009 Fundamentals of Programming** - Learning Assistant

- Developed labs and staffed office hours to teach OOP, interfaces, modularity, and efficiency.