CHARLIE J. MOORE

SOFTWARE ENGINEER | WRITER

EDUCATION

2012 2017

B.S. in Computer Science and Engineering and Comparative Media Studies

◆ Cambridge, MA Massachusetts Institute of Technology GPA: 4.5/5.0

Coursework in software engineering, user interface design, and media studies.

LEADERSHIP + WORK EXPERIENCE

Aug. 2018 Present Software Engineering Fall Intern

9 Boston, MA Datto

- Programming in Scala, Ruby, and JavaScript for cloud-based data backup service
- · Working on an Agile Scrum team using JIRA.

Sept. 2017 Present

Sept. 2017

Sept. 2013

Sept. 2017

June 2017

July 2017

Mar. 2016

Aug. 2016

Chairman/Publisher

The Tech (MIT student newspaper)

Cambridge, MA

- Oversees the operations of the newspaper and its staff of ~130. Directly manages a staff of 14 departments and ~20 editors as the paper's Chief Executive Officer.
- Led recruitment efforts that increased The Tech's staff size by 30% in 2017.
- Launched an advertisement and marketing initiative that increased our 2017 revenue by more than 40%.

Teaching Assistant for 6.009 Fundamentals of Programming

Electrical Engineering and Computer Science Department, MIT

Cambridge, MA

- Held ~15 office hours a week to help students on weekly programming assignments in Python.
- Coordinated schedules for staffing hours for ~60 lab and teaching assistants.

News Editor (former Senior Editor, Arts Editor)

The Tech (MIT student newspaper)

Cambridge, MA

- Edited writing of ~15 writers to publish ~5 articles per week, reaching ~21,000 readers.
- Led meetings, recruited, and trained new writers and editors.

Youth and Media + Artificial Intelligence Research Intern (Team Lead)

Harvard Berkman Klein Center for Internet + Society

Cambridge, MA

• Designed educational materials about AI topics intended for non-technical audiences.

Math and Science Writing Intern

Brilliant.org (STEM education startup with 4 million users)

Worked remotely

- Wrote 60+ educational computer science wiki pages and practice problems used by students of all ages.
- Provided feedback and peer reviewed other writers' pages on a weekly basis.

PROJECTS

EatSafe

Spring 2017

User Interface Design and Implementation 6.813 Project (team of 4)

MIT

- Designed a functioning front-end UI for a recipe conversion app for users with food allergies.
- Wrote front-end code using JavaScript/jQuery, HTML, and CSS.
- Focused design on usability, learnability, safety, accessibility, and other design principles.
- Conducted multiple rounds of prototyping and user testing.

Jan. 2017

Tutoring Scheduler WebApp

Code for Good 6.S187 Project (team of 4)

♥ MIT

- Worked with an education non-profit Pax Populi to build a scheduling web app to create user profiles and schedule tutor-student video calls.
- · Wrote server-side code using Node.js, MongoDB, and Express.js, and client-side code using Angular.js, Handlebars HTML and CSS

Fall 2017

StitchHub

6.170 Software Studio Final Project (team of 4)

O MIT

- Made a web app for designing and sharing knitting patterns.
- Used Node.js, Express.js, JavaScript, MongoDB, and HTML/CSS.

CONTACT INFO

www.charlie.codes

moorejchar@gmail.com

• charliemi

617-388-8354

SKILLS

Python

</> Software (several projects)

HTML5 + CSS

UNIX command line

JavaScript + ¡Query

</> Software (1-2 projects)

Java

Full-stack Web Development

MongoDB

Node.js + Express.js

Communication

Writing + Editing Teaching + Educational Writing Public Speaking Journalism + Reporting Social Media

Design

UI/UX

User Testing

Prototypina

User-centered Design

Ethnography

Visual Design