

Cambridge, MA

□ 617-388-8354 | ■ moorejkar@gmail.com | 🌴 kar-moore.github.io | 🖸 kar-moore | 🛅 karleighmoore

Education

Massachusetts Institute of Technology

B.S. IN COMPUTER SCIENCE AND ENGINEERING AND COMPARATIVE MEDIA STUDIES

Sept. 2012 - Exp. June. 2017

Relevant Coursework

- Software Studio | Software Construction | Artificial Intelligence | Fundamentals of Programming | User Interface Design and Implementation
- Intro to Algorithms | Computability, Complexity, and Autonoma | Computation Structures | Computer System Engineering
- Digital Humanities | Visual Design | Applying Media Technologies | Technology and Culture | Intro to Media Studies | Managment Lab

GPA: 4.6/5.0

Skills

Skilled Python, HTML, CSS, JavaScript

Basic Express.js, Node.js, Angular.js, jQuery, MongoDB, Git, Java, UNIX Command Line

Design Ethnography, Prototyping, User Testing, UI/UX, Visual Design

Communication Writing, Editing, Public Speaking, Teaching, Journalism, Reporting

Experience

The Tech (MIT campus newspaper)

SENIOR EDITOR Sept. 2013 - PRESENT

- Edit writing of approximately 15 writers to publish 3-5 articles per week, reaching 21,000 readers.
- Lead meetings, recruit, and train new writers and editors.
- Write campus news articles and conduct interviews with school administrators.

Creative Communities Initiative, MIT

Undergraduate Researcher

Oct. 2014 - Aug. 2016

- · Conducted ethnographic and data-driven research to study the role of online streaming TV in online fan communities.
- Created a post scraper in Python using Tumblr's API to collect tag data for analysis.

Brilliant (STEM education startup with 4 million users)

MATH AND SCIENCE WRITING INTERN

Mar. 2016 - Aug. 2016

- · 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.

MIT Information Office

TOUR GUIDE

• Led over 100 campus tours to approximately 1,500 visitors and prospective students.

MIT Office of Minority Education

TEACHING ASSISTANT AND RESIDENTIAL MENTOR

Jun. 2014 - Aug. 2014

Jan. 2015 - Aug. 2016

- Taught public speaking and expository writing to approximately 30 incoming MIT freshmen.
- · Led class lectures, group discussions, and met with students to provide feedback on assignments.

Projects

StitchHub

Scheduler WebApp for Pax Populi

CODE FOR GOOD 6.S187 PROJECT (TEAM OF 4)

Jan 2017

- · Working with a local education non-profit Pax Populi to build a scheduling web app to help them schedule tutor-student video calls.
- Writing server-side code using Node.js, MongoDB, and Express.js.
- Writing client-side code using Angular.js, Handlebars, HTML, and CSS.

6.170 SOFTWARE STUDIO FINAL PROJECT (TEAM OF 4)

Fall 2017

- Used Node.js, Express.js, JavaScript, and MongoDB to create the backend for web app to design and share knitting patterns.
- Designed user interface using CSS and HTML.