

Cambridge, MA

□ 617-388-8354 | ☑ kjmoore@mit.edu | 🏕 karleighmoore.com | 🖸 kar-moore | 🛅 karleighmoore

Education

Massachusetts Institute of Technology

CANDIDATE FOR MASTERS OF ENGINEERING IN COMPUTER SCIENCE AND ELECTRICAL ENGINEERING

Sept. 2017 - Exp Jan. 2019

Concentration in Artificial Intelligence

Massachusetts Institute of Technology

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

Sept. 2012 - 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 | Human Intelligence Enterprise
- Digital Humanities | Visual Design | Applying Media Technologies | Technology and Culture | Intro to Media Studies | Management Lab

GPA: 4.5/5.0

Skills_

Programming Python, HTML5, CSS, jOuery, Javascript, Full Stack Web Development, Git, UNIX Command Line, Java

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

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

Projects _____

EatSafe

USER INTERFACE DESIGN AND IMPLEMENTATION 6.813 PROJECT (TEAM OF 4)

Spring 2017

- 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.
- · Focuses design on usability, learnability, safety, accessibility, and other design principles.
- Conducted multiple rounds of prototyping and user testing.

Scheduler WebApp for Pax Populi

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

Jan 2017

- · 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.is, MongoDB, and Express.is.
- Wrote client-side code using Angular.js, Handlebars, HTML, and CSS.

StitchHub

6.170 SOFTWARE STUDIO FINAL PROJECT (TEAM OF 4)

Fall 2017

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

Experience_

Electrical Engineering and Computer Science Department, MIT

TEACHING ASSISTANT FOR 6.009 FUNDAMENTALS OF PROGRAMMING (FORMER LAB ASSISTANT, SPRING 2017)

Sept. 2017 - PRESENT

- · Holds office hours to help students with weekly programming assignments in Python and to provide feedback and grades on submitted work.
- · Tests weekly lab assignments.

MATH AND SCIENCE WRITING INTERN

The Tech (MIT campus newspaper)

News Editor (Former Senior Editor, Arts 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 MIT administrators.

Harvard Berkman Klein Center for Internet + Society

YOUTH AND MEDIA/ARTIFICIAL INTELLIGENCE RESEARCH INTERN

June - July 2017

- Team lead for Artificial Intelligence learning experience project.
- Wrote educational materials about AI topics intended for non-technical audiences.

Brilliant (STEM education startup with 4 million users)

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.