# Karleigh Moore

karleighmoore.com 617.388.8354

kjmoore@mit.edu

18 Hews St #1, Cambridge, MA 02139

#### Education

# Massachusetts Institute of Technology

June 2017

B.S. Computer Science and Comparative Media Studies

Cambridge, MA

GPA: 4.6/5.0

#### **Relevant Coursework**

Software Studio | Intro to Algorithms | Artificial Intelligence | Computability, Complexity, and Autonoma Digital Humanities | Fundamentals of Programming | Visual Design | Applying Media Technologies

## Experience

The Tech Sept 2013 — Present

Arts Editor, News Writer

Cambridge, MA

- 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

Brilliant Mar 2016 — Aug 2016

Math and Science Writing Intern

- 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

#### **Creative Communities Initiative, MIT**

Oct 2014 — Aug 2016

Undergraduate Researcher

Cambridge, MA

- Conducted ethnographic and data-driven research in online TV fan communities
- Created a post scraper in Python using Tumblr's API to collect tag data for analysis

#### **MIT Information Office**

Jan 2015 — Aug 2016

Tour Guide and Desk Worker

Cambridge, MA

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

#### **MIT Office of Minority Education**

Jun 2014 — Aug 2014

Teaching Assistant and Residential Mentor

Cambridge, MA

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

#### Skills

#### **Programming**

Working Knowledge: Python | HTML | CSS | UNIX Command Line

Basic: JavaScript | Git | R

### Other

Writing | Editing | Public Speaking | Ethnography | Teaching | Prototyping | User Testing