Alyssa H. Smith

3 Ames Street Apt. Wa209 • Cambridge, MA 02142 • (401)-688-2239

Email: asmithh@mit.edu • Github: asmithh • Website: asmithh.scripts.mit.edu/main.html

Education

Massachusetts Institute of Technology

Cambridge, MA

Bachelor's of Science. Cumulative GPA: 4.8

expected June 2017

Spring 2016 courses:

Comparative Media Studies Thesis; Current Debates in Media; Aero-Astro Experimental Projects II; Geometric Folding Algorithms

Previous Relevant Courses:

Design and Analysis of Algorithms; Introduction to Machine Learning; Introduction to Inference; Linear Algebra; Introduction to Algorithms; Advanced Natural Language Processing; Online Machine Learning Algorithms; Network Cultures; Qualitative Methods; Aero-Astro Experimental Projects I

Skills

Programming Languages: Languages: Python, XML, Java, Javascript, HTML, Processing.

Programming (and related) Skills: web scraping, machine learning, network analysis, data cleaning, Twitter bots, databases, natural language processing, SQL, Git, Numpy, Pandas, scikit-learn, scipy

Foreign Languages French (conversation); Japanese (basic)

Relevant Experience

Point. Software Engineer

Cambridge, MA – September 2016 - present

Created machine learning models to help build an intelligent email client as part of the initial software team of this young startup.

Tumblr Product Analytics Intern

New York, NY – Summer 2016

Produced actionable insights through analysis of user data. Created a neural network language model of tags and clustered users based on site usage data.

Japanese Parser Undergraduate Research

Cambridge, MA – Fall 2015

Developed a corpus-based contextual browsing system and API to help Japanese language learners understand correct usage. Collaborated with a front-end developer to coordinate backend format with output in browsing system.

Berkman Center Summer Intern

Cambridge, MA – Summer 2015

Assessed the efficacy of municipal broadband programs in Massachusetts; published a MediaCloud blog post analyzing media coverage of the GamerGate controversy.

Open Technology Institute

Washington, DC – January 2015

Completed statistical analysis of broadband availability and adoption data to understand where and why gaps in access arise; worked on scraping data for OTI's annual Cost of Connectivity report.

Center for Civic Media UROP

Cambridge, MA - Fall 2014 - Spring 2015

Investigated how journalists' Twitter data can predict who they quote in their articles in order to affect gender bias in journalist citations.

Leadership and Projects

HKN Tutoring

Cambridge, MA – Spring 2016

Tutored peers for an introductory machine learning course.

MIT Committee on Curricula

Cambridge, MA – Fall 2015

Discussed changes to the curriculum and major programs; reviewed policy changes and suggested modifications to policies. Co-chair, Academic Advisory Committee Cambridge, MA – Fall 2015

Implemented improvements to the advising system and the undergraduate academic experience; coordinated with administration to figure out best practices and plan joint efforts.

HackMIT

Cambridge, MA – September 2015

Built a glove that powered a Twitter bot by using sensor data as a source of randomness.