

Colin S. Stern

RESEARCH ASSISTANT · EMBEDDED SYSTEMS

216 Greenough Hall, 120 Orchard Hill Dr, Amherst, MA 01003

☎ (609) 613-3379 | ✉ csstern@umass.edu | 🌐 www.csstern.me | 📷 colinstern | 📄 colin-stern-6a0584101

Education

University of Massachusetts Amherst

Amherst, Massachusetts

B.S. IN COMPUTER SCIENCE

Sept. 2015 - May 2019

- GPA: 3.98

Experience

Bloomberg Software Engineering Intern

Princeton, New Jersey

WEB CRAWLING TEAM

May 2017 - July 2017

- Improved proactive identification of problems with the web crawling system by publishing metrics to a telemetry system and developing and deploying a system dashboard.
- Decreased time needed to detect system problems by visualizing metrics data on the time series analytics platform Grafana.
- Nearly all issues with the system are now detected or identified with the metrics data.
- Wrote the frontend with Angular.js and developed the backend in C++, Cython and Python.

Research Assistant, Sensors Lab (Prof. Deepak Ganesan)

Amherst, Massachusetts

RESEARCHER FOR <DEVELOPING NETWORKING FOR A REAL-TIME MOBILE GAZE TRACKER>

June 2016 - PRESENT

- Implemented Bluetooth file transfer for the iShadow wearable gaze tracker by writing a server program on the embedded device and a client app for Android.
- Dropped less than 1% of packets, even at a distance of several meters.

Grader for COMPSCI 190D

Amherst, Massachusetts

COURSE STAFF

September 2016 - PRESENT

- Graded assignments for an introductory computer science course in Java.

Skills

Languages Proficient in Java, C/C++, Python and Node.js

Platforms Develop on Windows, Debian Linux and with Git

Interests Experience with web development, embedded development and mobile health research

Personal Projects

“Automated Hackathon Judge” at Hampshire College’s HampHack

Amherst, Massachusetts

HACKATHON PARTICIPANT

Feb. 2016

- Developed an application that predicts whether an inputted hackathon project will win a prize at a hackathon.
- Uses a naive Bayes classifier machine learning algorithm on a training set of all past hackathon projects in the Devpost database.
- Implemented the Indico API and web scrapers.

“Yo Mamma Joke Generator” at HackUMass Hackathon

Amherst, Massachusetts

HACKATHON AWARD WINNER

Oct. 2015

- Created an application that turns internet news articles into Yo Mamma jokes.
- Uses natural language processing and sentiment analysis to attempt to find the funniest adjective/noun combination.
- Implemented the IBM Bluemix API and web scrapers.

Honors & Awards

2017 Dean’s List, University of Massachusetts Amherst

Amherst, MA

2016 Dean’s List, University of Massachusetts Amherst

Amherst, MA

2015 IBM Bluemix Award, IBM Corporation via HackUMass Hackathon

Amherst, MA

2015 Chancellor’s Award, University of Massachusetts Amherst

Amherst, MA

2015 Eagle Scout, Boy Scouts of America

Plainsboro, NJ