

Samantha Andow

cs.hmc.edu/~sadow

Education

Harvey Mudd College, B.S. Computer Science Major GPA: 3.3 May 2018
Dean's List: Spring 2015, Fall 2015, Spring 2016

Relevant Coursework: Data Structures and Program Development | Discrete Mathematics |
Computer Systems | Computability and Logic | Linear Algebra | Multivariable Calculus

In Progress: Computer Security | Domain Specific Languages | Algorithms | Programming Languages

Skills

C++ | Java | Python | C | Scala | Haskell | \LaTeX | SVN | Git

Project Experience

From MyCS to our CS, MyCS Summer Research May-Aug 2016
Synthesized data from 5,000 students surveys to write a paper on computer science education
Recommended improvements to the curriculum in the paper based on a district wide pilot program
Submitted paper to *Special Interest Group in Computer Science Education* Conference

MyCS Website, MyCS Summer Research May-Aug 2016
Led 5 students to create a website to host our middle school computer science curriculum, called MyCS
Oversaw migration of the curriculum from the old, difficult to use website to the new, simple website
Developed website to be more user friendly based on feedback from professional developments

ChunkyString, Harvey Mudd College Apr 2015
Constructed a doubly linked list of lists in C++ to have the functionality of a string object
Ensured our implementation had constant insert and deletion time, while maintaining space usage

Autonomous Nerf Turret, Harvey Mudd College Hardware Hackathon Oct 2014
Collaborated with 3 others over 15 hours to remodel a Nerf gun into an autonomous turret
Learned Raspberry Pi control flow and IO functionality to interact with Nerf gun
Programmed Nerf gun with a Raspberry Pi to turn and shoot continuously within the a turning radius

Work Experience

MyCS Research Assistant, Harvey Mudd College May-Aug 2016
Led 5 other students to improve an existing middle school computer science curriculum, called MyCS
Ran 3 professional developments for 30 teachers, who teach 4,000 students in the 2016-2017 school year
Analyzed 5,000 student surveys from the 2015-2016 year to study the effects of the curriculum
Adjusted curriculum based on teacher feedback and student data to facilitate education of all students

Grader and Tutor, Harvey Mudd College Computer Science Jan 2015-Present
Tutor and grade for Data Structures/Program Development and Principles of Computer Science

Tutor, Harvey Mudd College Homework Hotline Sep 2014-Present
Tutor students over the phone in math and science

Leadership Experience

South Dorm President, Harvey Mudd College May 2015-Present
Communicate with faculty and staff to create a happy, healthy living and working environment
Pass legislature in Harvey Mudd College Student Senate that shapes student life

South Dorm Social Representative, Harvey Mudd College May 2014-May 2015
Allocated a budget to parties and collaborated with administration to ensure a safe, fun social culture

Service Experience

Science Bus Teacher, Harvey Mudd College Aug 2014-Jan 2015
Demonstrated science experiments in elementary schools to encourage interest in STEM subjects

Volunteer Trainer, Halleck Creek Ranch Jun 2010-Aug 2014
Helped children with disabilities go on horseback trail rides while ensuring a safe, social experience
Trained new volunteers in horse management and rider interactions