Carolyn Saund

Tel. (+1) 650 483 4727 Email carolynsaund@gmail.com Github github.com/csaund Personal website carolynsaund.me

EDUCATION

Tufts University Majors: Computer Science, Cognitive Science (Septe University of Canterbury, New Zealand Study Abroad

(September 2011 - Present)

(Summer - Fall 2013)

Relavent Courses Machine Learning (and Advanced Topics in Reinforcement Learning), Statistics, Artificial Intelligence, Machine Structure and Assembly Language Programming, Algorithms, Human-Computer Interaction, Linear Algebra, Programming Languages, Web Programming

SKILLS

Thorough knowledge of C, C++, Python. Experience in Javascript, LISP, Golang, Java, SQL Comfortable in Linux environments Experience using both SVN and git Exposure to writing hadoop mapreduce jobs

EXPERIENCE

Backend Development

Spotify

Summer 2014

Full-stack development of internal desktop application including user testing and developing a test suite to integrate into Spotify system. Implemented string edit distance (Levenshtein formula) to determine dissimilarity in songs. Front-end development of user-facing mobile application. Exposure to using HDFS, Jenkins, and S3.

Teaching Assistant

Tufts University

Spring 2012 - Present

Teach computer and laboratory skills to students in classes. Hold office hours for additional instruction outside of usual class hours. Evaluate assignments and projects to assess progress and assign grades. Participate in designing course syllabus and projects.

LEADERSHIP AND COMMUNITY SERVICE

President

Women in Computer Science

Spring 2014 - Present

Coordinated logistics of conferences, speakers, hackathons, and regular meetings for women in our Computer Science department. Organized hack-days, tutoring sessions, and one-on-one peer meetings to foster community. Wrote club constitution and treasury statement to gain university recognition.

Instructor

Girls Computer Club

Summer - Fall 2013

Canterbury, New Zealand

Led middle-school aged girls through coding skill tutorials, developed and deployed curriculum to encourage programming as an exploratory tool (designed syllabus still in use), arranged presentations by CS department and community about relavent research

Vice President of Academic Development

Spring - Fall 2012

Alpha Omicron Pi (Sorority)

Gold Award Girl Scouts of America

Spring 2011

EXTRACURRICULAR ACTIVITIES

Built a "roomba for gardens" called waterbot using genetic algorithms (code at github.com/csaund) I enjoy learning game strategies by writing AIs (Chess, Go, Tetris)

I have worked abroad on a farm and have enjoyed travelling by myself for months at a time.