Andy Gu

[Email Me For Address] [Email Me For Phone Number]

andygu@usc.edu | 4ndygu.github.io

EDUCATION

University of Southern California, Los Angeles, CA

Graduates May 2018

Bachelor of Science in Computer Science and Computer Engineering

Courses: Linear Algebra and Linear Differential Equations, Data Structures and Object Oriented Programming, Discrete Methods in Computer Science, Introduction to Embedded Systems, Writing 150

Complete by December 2015: Introduction to Photography, Introduction to Algorithms and the Theory of Computing, Principles of Software

Development

Graduate - Top 10 Ranked Student (GPA: 3.99, 4.61 Weighted)

Saint Francis High School, Mountain View, California

National AP Scholar – AP Calculus AB, AP Calculus BC, AP Statistics

May 2014

SKILLS AND EXPERIENCE

Programming Languages: C, C++, Python, SQL, LaTeX

Passing Experience: HTML, CSS, Javascript, JQuery Operating Systems: Unix and Linux systems, OSX

Los Alamos National Lab, Cyber Futures Lab, Los Alamos, NM, Research Intern

May 2015-August 2015

Hardware Design: Arduino Uno

- Manipulated DNS, Squid, and netflow logs, created python analytical tools to measure organizational sensitivity in MySQL queries from LANL incident response teams and independent researchers
- Used tools in Wireshark, Scapy, and pysqlite3 to implement query analysis for safer academic datasharing and researched challenges in modern privacy algorithms
- Developed an algebra for determining organizational privacy risk for data queries and wrote estimators of relative costs of SQL queries. Experimented with differential privacy and prefix-preserving anonymization implementations across multiple datatypes and will write academic paper on discoveries.
- Working as a research intern under Dr. Boris Gelfand and the RetroFuture project

Analysis of Network Traffic Lab, Information Sciences Institute, Marina Del Rey, CA, Research Intern

September 2014-Present

- Wrote Python scripts to automatically generate maps of Internet outages using the Matplotlib library given data from edge network probing
- · Wrote interactive Javascript websites mapping outage geolocations over multiple 24-hour time periods and parsing probe results
- Read Perl code and wrote equivalent Python scripts to parse probe results of /24 blocks of the Internet
- Helped researchers perform Internet measurement and analysis to better facilitate outage detection
- Worked as a research intern under Dr. John Heidemann while keeping a log of weekly progress

University of Southern California, Introduction to Computing Course, Course Grader

January 2015-Present

· Selected as a course grader based on academic and course performance in first semester courses. Graded midterms, homework, and project essays while checking for plagiarism during the semester.

PROJECTS

Death Clock

- Created a Halloween-themed Android application at the 2014 TrojanHacks Hackathon it took in behavioral data and displayed average life expectancy based on lifestyle choices chosen from a drop-down menu. Won 4th place out of 18 teams.
- · Learned basic Android programming principles to personally create a screen that returned and processed the results of these data.

My(o) Cookbook

- Wrote a dynamic recipe using the Myo API to detect stirring and chopping gestures to progress through a digital cookbook for users.
- Independently learned the Javascript interface / myo.js library to track basic cooking gestures. Won best Myo hack at LA Hacks 2015.

HONORS/ACCOMPLISHMENTS

- Trojan Scholar Society and National Society of Collegiate Scholars, Member 2014
- IBM Watson Memorial Scholarship Recipient, Presidential Scholarship Recipient 2014
- W.V.T. Rusch Engineering Honors Program Member 2014
- USC Gregory Scholarship 2015-2016
- Viterbi School of Engineering Deans List Spring 2015