Jeremy Wan

jeremyjwan.github.io | 510-846-7926 | jeremyjwan@berkeley.edu

EDUCATION

2013 - 2017University of California, Berkeley

B.S. Electrical Engineering and Computer Science (EECS) | GPA: 3.2

Regents' and Chancellor's Scholarship candidate (top 2% of all UC Berkeley applicants)

SKILLS

Languages

Java > Python > C/C++ > SQL > MatLab > Unix Scripting > PHP > Ruby

Security

Nessus, Snort, Incident Response, Malware Removal, Security Education, Network Protocols

Environments ► UNIX, Windows, Vim, VMware, VirtualBox

EXPERIENCE AND INVOLVEMENT

May 2015 present

UC Berkeley Student Affairs Information Technologies - Residential Computing

Information Security Consultant

Spearhead development for internal security tools using Python and Unix Scripting

▶ Manage intrusion detection and incident response for 8000+ clients living on campus

► Train and educate 30+ Residential Computing Consultants in malware removal techniques

► Investigate and resolve network security incidents to protect sensitive data and 10,000+ hosts

May 2014 -

UC Berkeley Student Affairs Information Technologies - Residential Computing

May 2015

Residential Computing Consultant

► Troubleshooted security and network issues for 8000+ residents on Windows and Mac machines

Communicated technical solutions to a diverse clientele at in-person appointments and online

Aug 2015 -

UC Berkeley Department of Psychology

Present

Python Developer

Build simulation and data collection tools by utilizing the psychopy and numpy python packages

Research ways to use machine learning and eye-tracking to revolutionize online education

Aug 2015 -

Berkeley Emergent Space Technologies

Present

Tensegrity Robotics Researcher

► Simulate tensegrity space exploration robots with NASA's NTRT toolkit (C++ & Python)

Run analysis to help determine optimal robot designs to promote mobility and energy conservation

SELECTED PROJECTS (see full list of projects at jeremyjwan.github.io)

March 2015

Gitlet — Java

▶ Built a functional Github version control system in Java that could perform all primary commands including add, commit, merge, and rebase

April 2015

Tries — Java

▶ Implemented an efficient autocompletion algorithm that provides suggested search terms based on letters and prefixes by utilizing tries and ternary search tree data structures

August 2014

Sellegit Database Backend — SQL

 Created a relational database for a startup using MS Access and SQL to collect and clean data points for analytics with queries, histograms, and regression models

ACADEMIC COURSEWORK

CS 61B: Data Structures CS 61C: Machine Structures CS 61A: Programming Structures CS 70: Discrete Math & Probability CS 170: Efficient Algorithms IEOR 115: Commercial Databases