Hans Elizaga

http://hanselizaga.me/ https://github.com/helizaga

EDUCATION

University of California - Berkeley

Berkeley, CA

Bachelors of Arts in Data Science and Cognitive Science; Overall GPA: 3.56

Graduation: May 2020

Mobile: 925-212-4633

Email: helizaga@berkeley.edu

Experience

Berkeley Wireless Research Center

Berkeley, CA

Associate System Administrator

Oct 2018 - Present

- Server Monitoring: Perform monitoring software administration using Ganglia, Nagios, and Unix shell scripting using Bash shell, optimizing system availability (averaging 99.95% up-time.)
- Virtual Hosting: Installs, configures, and manages Apache virtual hosts and web services using Puppet modules in a Linux environment.
- System Backup: Perform daily backup of required file systems and systems data to the appropriate media according to specific settings for security and streamlined data flow.
- **Diagnostics**: Commended for technical, analytical and problem-solving skills troubleshooting hardware and software problems in multiple-OS computing environments on a day-to-day basis.

Nomsi Walnut Creek, CA

Web Developer

Aug 2018 - Dec 2018

- Full-Stack: Created a web layout and user interface in HTML and CSS and designed back-end server code using JavaScript and AJAX libraries.
- **Q/A Testing**: Carried out unit tests, integration tests, and end-to-end tests to discover errors and optimize usability.

Society of Hispanic Professional Engineers (SHPE)

Concord, CA

Public Relations Officer

Aug 2017 - Jul 2018

- Leadership: Successfully executing club socials, fundraisers and workshops with other organizations.
- Executive Assistance: Assisted the upper management of SHPE by interacting with executives of STEM companies in the Bay Area

Contra Costa Clean Water Program

Martinez, CA

Spokesperson

Summer 2016 - Present

• Public Communication: Educate the public about storm drain pollution and the environmental importance of recycling used motor oil and filters in a fast-paced social environment

PROJECTS

- To-Do List (Spring 2020): Developed a to-do list app with Python, Django, HTML, and SQLite
- Document Scanner (Spring 2020): Developed a document scanner using Python and OpenCV.
- Waste Image Classifier (Fall 2019): Used convolution neural networks and a pre-trained Inception model to sort random pictures into trash or non-trash classifications.
- Movie Recommendation System (Spring 2019): Developed a movie recommended system with collaborative filtering using a k-nearest neighbors algorithm on using Pandas and Python.

AWARDS

- Academic Honors: Summer 2016-Fall 2017, Winter 2018-19, Spring 2019
- Bernard Osher Scholarship: Fall 2017
- Consortium of Information Systems Scholarship: Fall 2017
- Warren L Finke Memorial Scholarship: Fall 2017

SKILLS

- Languages: Python, C++, HTML, CSS, JavaScript
- Technologies/Frameworks: Git, Slack, Pandas, Numpy, SKlearn, Scipy, Matplotlib, Django