Hans Elizaga

 $\begin{array}{l} han selizaga. live \\ github. com/helizaga \end{array}$

EDUCATION

University of California, Berkeley

Berkeley, CA

Email: tom.elizaga@gmail.com

linkedin.com/in/hans-elizaga

Mobile: 925-212-4633

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

May 2020

- o Relevant Coursework: Data Mining & Analytics, Data, Inference, & Decisions, Principles & Techniques of Data Science, Computational Models of Cognition, Cognitive Neuroscience, Artificial Intelligence
- Awards: Academic Honors, Consortium of Information Systems Scholarship, Warren L Finke Memorial Scholarship, Bernard Osher Scholarship

SKILLS

• Languages: Python, C++, C, Java

• Databases: MySQL, PostgreSQL

• Tools: TensorFlow, Pandas, Numpy, Git, SKlearn, Scipy, Matplotlib

• Web Technologies: Flask, Django, HTML, CSS / SCSS, Javascript

HIGHLIGHTED PROJECTS & EXPERIENCE

Berkeley Wireless Research Center

Berkeley, CA

System Administrator

Oct 2018 - Dec 2020

- Monitored server cluster/node health by analyzing hardware logs and critical syslog using Ganglia and Nagios.
- Designed scripts to automate routine sysadmin tasks, such as restoring databases/privileges, ultimately improving system availability (averaging 99.9% up-time.)
- Responsible for creating, managing, and updating company website content every week. Migrated the website's CMS to different platforms.

Project - Waste Image Classifier

Berkeley, CA

Course: Data Mining & Analytics

Spring 2020

- Led a team of five students in coding and implementing a full-stack website multi-layered convolution neural network to sort random pictures into trash or non-trash classifications.
- Used Google's Inception V3 for transfer learning on thousands of waste images crowd-sourced and taken personally.
- Built a website full-stack with Flask, Python, and HTML to provide visualization and interaction.

Project - Movie Recommendation System

Berkeley, CA

Course: Data Mining & Analytics

Fall 2019

- Developed a movie recommended system with collaborative filtering using a K-nearest neighbor algorithm and MovieLens dataset using Python, Pandas, and Numpy.
- Deployed a front-end interfacce using Anvil Uplink and Jupyter Notebook to provide visualization and interaction

LEADERSHIPS & EXTRACURRICULAR ACTIVITIES

Freelance

Walnut Creek, CA

Web Developer

Aug 2017 - Present

- Design and develop a fluid and responsive website to better showcase their product.
- Implemented using HTML, CSS, Javascript, jQuery, and custom frameworks.
- o Clients: Nomsi.com, Thepumpmaster.com, Evoenergy.pro, Metrosak.com, hanselizaga.live