Anh K. Nguyen

anhknguyen97@yahoo.com Cell: +1 (714) 710-2363

EDUCATION

California State Polytechnic University - Pomona

May, 2020

B.S. Computer Science GPA: 3.2

EXPERIENCE

Intel, Folsom, CA

Software Developer Intern

November 2019 – Present

- Built an interactive web app using Flask and Bootstrap that showcases performance advantages of Intel Optane Memory. Resulted in a partnership with a Major Company to model their distributed storage system with the optimal configuration of Intel SSD's.
- Added a feature to an internal Intel web app that allows users to download graphs by rasterizing the SVG's generated by D3.js to .PNG format. Implemented in Angular.js.
- Developed a plugin to automatically provision any Python version and their necessary dependencies onto air-gapped servers.
- Implemented Angular data bindings to update title pages dynamically based on page content and a feature to hide and show columns of a grid, greatly improving its usability.

Automation Engineering Intern

May 2019 – November 2019

- Created a development plan for employing machine learning to detect faulty SSD firmware using TensorFlow, MongoDB, and Docker. Architected database schema that indexes SSD performance metrics.
- Wrote a framework using Python that provisions and deploys Intel SSDs, saving over 25 employee-hours per week.
- Resolved firmware issues and created unit tests to assess code base performance and validate components in software.

Printronix AutoID, Brea, CA

February 2018 - August 2018

Software Engineering Intern

- Designed and developed a metrics aggregator for thermal printers to quickly analyze performance fluctuations resulting from feature changes. Written in Perl.
- Refactored schema of thermal output data for enhanced analysis and readability.

Cal Poly, Pomona, CA - Professor Hao Ji

July 2017 – January 2018

Machine Learning Research Intern

• Created a convolutional neural network to develop a real-time facial recognition system that detects expressions of drowsiness. Implemented using Python and TensorFlow.

PROJECTS

Project Manager of Machine Learning Team A.I. Project

- Developed Speech-to-text (STT) and Text-to-speech (TTS) systems with TensorFlow to create a
 voice assistant that interprets verbal commands and performs various tasks. Used a LSTM
 (Long Short-Term Memory) RNN for SST/TTS and a low-pass filter to isolate speech from
 background noise.
- Directed two orthogonally positioned teams to meet project goals. Tracked team activity utilizing Gantt charts and organized weekly standup meetings.

Event Calendar Web Service

 Developed an event calendar web service with MEAN stack (MongoDB, Express, Angular JS and Node.js).

SKILLS

- Languages: Python, Java, Go, C, C++, JavaScript, Perl, HTML and CSS
- *Technologies*: Linux, Bash, PostgresSQL, MySQL, MongoDB, Docker, Git, Gitlab, MakeFiles, Quickbuild CI/CD, Angular.js, Express, Node.js, Bootstrap