Anh K. Nguyen

Phone: (714) 710-2363 Email: anhknguyen97@yahoo.com

EDUCATION

California State Polytechnic University - Pomona

B.S. Computer Science

May, 2020 GPA: 3.19

EXPERIENCE

Intel, Folsom, CA

May 2019 – Present

Software Developer Intern

- Developed 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.
- Created 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.
- Followed agile methodologies under two-week sprints to distribute story points amongst team members, increasing responsiveness to unexpected changes of requirements.

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.
- Constructed methodology to evaluate integrated RFID functionality into thermal printers.

RESEARCH

Machine Learning Research with Professor Hao Ji

July 2017 – January 2018

• 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 STT/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.

Northrop Grumman Collaboration Project: Unmanned Systems

- Increased performance of collision avoidance modules by porting it from Java to C++.
- Assisted in research for a centralized communications network between unmanned drones.

Software Engineering Web Service

- Developed an event calendar web service with the MEAN stack (MongoDB, Express, Angular JS and Node.is).
- Held weekly scrum meetings, managed development cycles of project, and used GitHub Issues to organize features and bugs.

Network Security - Packet Sniffing

• Intercepted TCP traffic between devices on a LAN using Wireshark and Kali Linux.

SKILLS & COURSEWORK

- Languages: Python, Java, C, C++, JavaScript, Perl, Go, HTML and CSS
- Technologies: Linux, Unix and Scripting, MySQL, MongoDB
- Frameworks: TensorFlow, Numpy, Pandas, Angular.js, Express, Node.js, Bootstrap, Docker
- Coursework: Algorithms, Data Structures, Software Engineering, Operating Systems, Discrete Math, Assembly, Programming Languages, Computer Architecture, Database Systems, Artificial Intelligence, Computer Networks