Stanley Ho

https://www.linkedin.com/in/stanleyycho/https://stanleyho.info/

Mountain View, CA Email: stanleyho0826@gmail.com

Phone: +1-805-570-2560

SUMMARY

- Experienced software professional with hands-on programming skills
- Excellent skills in developing robust software and in communication
- Passionate in problem-solving with strong analytical skills

PROGRAMMING SKILLS

Languages C++, C, Python, JavaScript, Matlab, Shell Script, Java

Technologies Intel IPP, OpenCV, Angular, React, Docker, Linux, Jenkins, Nodejs, PostgreSQL

EXPERIENCE

Deepmap

Palo Alto, CA

Software Engineer

May 2019 - Present

- On Vehicle Software: Contributed to development of on-vehicle software.
- HD Maps: Contributed to developing map update in map geometry and integration tests.

Roche Tissue Diagnostics

Santa Clara, CA

Senior Software Engineer

Nov 2013 - May 2019

- Microscopy Image Server: Implemented high resolution microscopy image http server in C++. Improved scalability, response time and throughput by 50%.
- Machine Learning Pipeline: Developed web-based image analysis platform, which servers as data management and machine learning pipeline for data labeling and model training.
- **Detection**: Contributed to developing cell detection algorithm in deep learning. Integrated and productized it to image analysis platform.
- **Framework**: Contributed to developing features, maintaining framework and unit testing of image analysis SDK in both C++ and Matlab.
- **Segmentation**: Implemented semi-automatic interactive segmentation algorithm and tool for real-time tissue segmentation in Matlab and in C++.
- **DevOps**: Improved unit testing, continuous integration and continuous delivery to streamline software development.

CERTIFICATIONS

Coursera Deep Learning Specialization, TensorFlow in Practice Specialization

EDUCATION

University of California, Santa Barbara

Santa Barbara, CA

Master of Science, Electrical and Computer Engineering

Sep 2011 - Jun 2013

- Project: Improved 3D image registration routine by aligning 2D image sequences in C.
- o Coursework: Computer Vision, Pattern Recognition (Machine Learning), Digital Speech Processing

National Chiao Tung University

Hsinchu, Taiwan

Bachelor of Science, Industrial Engineering

Sep 2006 - Jun 2010