Stanley Ho

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

ttps://stanleyho.info/ Phone: +1-805-570-2560

SUMMARY

Software professional with 7+ years' experience in design and developing robust software. Equipped with hands-on programming and problem-solving skills. Adapted to fast-paced environment and excelled in cross-functional teamwork. Possess passion for solving challenging problems and knowledge in computer vision/imaging processing.

Programming Skills

Languages C++, C, Python, JavaScript, Matlab, Shell Script, Java, SQL Technologies Intel IPP, OpenCV, Boost, Angular, React, Docker, Linux, Jenkins, Nodejs

EXPERIENCE

Deepmap Palo Alto, CA

Software Engineer

May 2019 - Present

Mountain View, CA

Email: stanleyho0826@gmail.com

Contributed to on-board software for building high-definition maps for autonomous vehicles.

- **Data Collection**: Developed data collection coverage analysis feature in C++, which scales up mapping capacity, and mentored interns in the project.
- Map Management: Contributed to design and implementation on-board software and UI for map management.
- Benchmark: Built benchmark framework in Python for on-board map change detection service.

Roche Tissue Diagnostics

Santa Clara, CA

Senior Software Engineer

Nov 2013 - May 2019

Built cloud-based images analysis platform for Pathology. The platform has revolutionized tissue diagnostics and accelerated pharmaceutical development process.

- **Image Server**: Implemented high resolution microscopy image HTTP server in C++. Improved scalability, response time and throughput by 50%.
- Machine Learning Pipeline: Built cloud-based image analysis pipeline, which serves as data management and pipeline for data labeling and machine learning 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 of image processing/computer vision library in C++.
- **Segmentation**: Implemented semi-automatic interactive segmentation algorithm and tool for real-time tissue segmentation in Matlab and in C++.

CERTIFICATIONS

Coursera Deep Learning Specialization, TensorFlow in Practice Specialization

EDUCATION

University of California, Santa Barbara

Master of Science, Electrical and Computer Engineering

National Chiao Tung University

Bachelor of Science, Industrial Engineering

Santa Barbara, CA

Sep 2011 - Jun 2013

Hsinchu, Taiwan

Sep 2006 - Jun 2010