

Stanley Ho

<https://www.linkedin.com/in/stanleycho/>

Email : stanleyho1988@gmail.com

Phone: +1-805-570-2560

SUMMARY

- Demonstrated hands-on programming skills and knowledge in software development and imaging processing/computer vision
- Strong problem-solving and analytical skills and with passions in development
- Possess strong commitment to team environment and good communication skill

PROGRAMMING SKILLS

- **Languages:** C++, C, Matlab, JavaScript, Java, Shell script, Python
- **Technologies:** Intel IPP, AngularJS, OpenCV, Jenkins, Apache httpd

EXPERIENCE

- **Roche Tissue Diagnostics** Mountain View, CA
Software Engineer Nov 2013 - Present
 - **Detection:** Contributed to cell detection algorithm, which classifies cell types using deep learning, and integrated to imaging platform.
 - **Image server:** Implemented giga-pixel microscopy image server in C++ using Apache httpd server to improve performance, stability and streamline workflow.
 - **Platform:** Contributed to developing front-end and back-end of web-based image analysis platform, which includes image viewer and analysis algorithms. The viewer is written with AngularJS in JavaScript. The platform has digitized tissue diagnostics and accelerated pharmaceutical development process.
 - **Image server:** Developed multi-channel feature of image server serving giga-pixel microscopy images in Java.
 - **Segmentation:** Worked with scientist to prototype semi-automatic interactive segmentation tool for real-time tissue segmentation in Matlab. Implemented it in C++ and integrated to image analysis platform.
 - **Dev Environment:** Improved building, unit testing and continuous integration tools to streamline software development process.
 - **Framework:** Contributed to developing features, maintained framework, unit testing and documentation of image analysis SDK in both C++ and Matlab.

EDUCATION

- **University of California, Santa Barbara** Santa Barbara, CA
Master of Science, Electrical and Computer Engineering; Jun. 2013
 - **Project:** Improved 3D image registration routine by aligning 2D image sequences written in C.
 - **Coursework:** Advanced Computer Vision, Digital Speech Processing, Pattern Recognition.
- **National Chiao Tung University** Hsinchu, Taiwan
Bachelor of Science, Industrial Engineering; Jun. 2010