Website: dungquoctrinh.github.io
● (760) 808-5735
● dungqtrinh57@gmail.com

EDUCATION

CALIFORNIA POLYTECHNIC STATE UNIVERSITY

San Luis Obispo, CA

Bachelor's Degree of Science in Computer Science

June 2017

- Academic: 3.42 GPA
- Leadership: President of International Club, Project Manager of Cal Poly Mobile Development Club
- Award: Third Place in IFixit Security Triathlon, Development Award in Cal Poly SLO Hackathon (2016)

PROFESSIONAL EXPERIENCE

KEYSIGHT TECHNOLOGIES

Santa Clara, CA

Software Engineer Intern

Sep 2016 – Dec 2016

- Created and execute automated software tests to uncover, identify and document software problems and their causes.
- Developed high performance image filters using C# to reduce and eliminate noise in the images.
- Worked with a multinational developer team using Agile/Scrum development plan.

DIGITAL DEMOCRACY

Quality Assurance

San Luis Obispo, CA

Jan 2016 – Aug 2016

- Produced modules on Drupal framework using PHP. Managed and maintained the database using MySQL
- Created an automation test system to test users' usability using selenium and BeautifulSoup.
- Managed a system to quickly correct the errors on the site and reduce the cost of operation by 40%.

MORGAN STANLEY

Sacramento, CA

Financial Training Intern

July-August 2015

- Learned about financial market through weekly seminar and workshops. Actively participate in group projects.
- Applied statistics and number theory in trading stock on Investopedia platform, with the gain of 5%

SGAME COMPANY

Hanoi, Vietnam

SEO Intern

July-Aug 2014

- Optimized webpage to promote multiple game websites of the company, increased the number of user register by 7%
- Used Google Analytic Tool, Google Adwords and off-page optimization techniques to increase website's traffic.
- Managed reports about the market and planned the best marketing strategy for 3 individual webpages.

MESA

Palm Desert, CA

Robotic Research Intern

Dec 2013 - January 2014

- Developed autonomous robots by using LabVIEW environment in the NASA's CIPAIR program.
- Collaborated in a team of 4 to design a system of two robots to construct a tower of wood blocks.
- Implemented sensors system on robots in order for the environment interactive.

PROJECTS

GLEAM PROJECT (Android)

- An application to connect freelancers and NGOs. Won the development award in Cal Poly Annual Hackathon
- Designed the UI/UX of the application. Implemented material design using third party libraries.

FOOD HUNTER (Android)

- Crowd sourcing app on Android helps student with navigating to the events on campus.
- The app uses Google Firebase for database and in-app's notification

MIRROR (Android)

• Using IBM Watson Image Recognition API to predict user's age through a selfie

ADDITIONAL

- Programming language: Java, C, Python, PHP, MySQL, C#, Android, JavaScript, MatLAB, LabVIEW, HTML, CSS
- Certified tutor acknowledged by CRLA's International Tutor Training Program
- Excellent interpersonal and communication skills; attentive to details; self-starter; able to multi-task under pressure