

kycuonghuynh@ucla.edu | U.S. Citizen kycode.me

## **EDUCATION**

# UNIVERSITY OF CALIFORNIA, LOS ANGELES

B.S. in Computer Science Expected graduation: June 2017 Cum. GPA: 3.02

#### **PACIFICA HIGH SCHOOL**

Graduated June 2013 Cum. GPA: 4.5 | Valedictorian

## SKILLS

#### **PROGRAMMING**

2 years:

C++ • Shell • LATEX

1 year:

Ruby • Rails • C • Python

Familiar:

MySQL • HTML/CSS/JS

#### **TOOLS**

Git • GitHub • Travis CI Vim • Sublime Text • Xcode Visual Studio • LabVIEW Munki • DeployStudio

#### **PLATFORMS**

Amazon Web Services (AWS)
DigitalOcean • Heroku • Arduino
WordPress

## COURSEWORK

Data Structures & Algorithms
Scalable Internet Services
Computer Networking
Operating Systems
Database Systems
Computer Security
Algorithms & Complexity
Artificial Intelligence
Computer Systems Architecture
Unix Tools and Scripting

## LINKS

GitHub:// KyCodeHuynh Twitter:// KyCodeHuynh LinkedIn:// kycuong

## **EXPERIENCE**

#### **DAILY BRUIN** Back-end Developer

October 2015 - Present

• Wielded Node.js and Express to build a sources tracker application, now in active internal use. Worked closely with front-end developers and PM.

#### UCLA LAB SCHOOL IT Staff

June 2015 - September 2015

- Created a mass-imaging and configuration solution using DeployStudio, Munki, and shell scripts. Parallelized using multiple Mac Mini servers.
- Updated and secured 350 Macs and 50 iPads ahead of schedule.

#### **UCLA ROCKET PROJECT** Electronics Engineer

September 2014 - June 2015

- Engineered a real-time radio telemetry package coordinated by an Arduino. Package integrated accelerometer, gyroscope, barometer, and more.
- Worked closely with propulsion sub-team to test hybrid (liquid/solid) engine and analyze hot fire data.

### **PROJECTS**

## **YAM GAMING PLATFORM** Back-end and DevOps Engineer March 2015 - May 2015

- Architected a multiplayer platform using Ruby on Rails. Featured match-making, leaderboards, user profiles, and two-player 2048.
- Load-tested with Tsung to identify and implement optimizations. Scaled from 5 to 250 users/sec.
- Built in Agile/scrum sprints with a team of 4 and deployed on Amazon Web Services. Used EC2 and CloudFormation.

#### **PROFILING SHELL** Software Developer

January 2015

- Implemented a variant of the Bash shell in C with additional syntax verification and profiling.
- Featured support for I/O redirection, piping, loops, and command-level profiling.

#### **BUG BLAST** Software Developer

February 2014

- Employed object-oriented programming (OOP) in C++ to create a variant of Bomberman with sprite-based graphics.
- Created mechanics for maneuvering, dropping bombs, and collecting special power-ups.

## **AWARDS**

2013	\$10,000/year for 4 years	UCLA Achievement Scholarship
2013	\$2,500/year for 1 year	Great Lakes National Scholarship
2013	\$1,000/year for 1 year	Salik Omar Shah Scholarship

2013 Valedictorian of class of 700 students

2013 National AP Scholar

2013 Ventura County Star Scholar