

115 Lehigh Aisle, Irvine, CA 92612

☎ (562)-666-1609

✉ huyanh@uci.edu

📁 huyanhhoang.me

🌐 [huyanh](#)

📺 [huyanh](#)

Huyanh Hoang

Education

2013–2017 **Bachelor of Science, Informatics**, *University of California, Irvine*.
Cumulative GPA: 3.4

Experience

- January **Co-Founder**, *Rohm*, Irvine.
- 2016–Present
- Convert prototypes for an iOS platform dealing with event coordination and event discovery to Swift code using external libraries and UIKit
 - Overhaul the existing app with adaptive code that keeps future changes in mind
 - Implement lean startup techniques to discover user problems and create solutions
- July **Individual Developer**, *CalorieUI*, Irvine.
- 2016–Present
- Developing a fitness utility application that tracks calories and automatically counts the workout set repetitions
 - Planning problems, solutions, customer segments, acquisition channels, and actionable metrics

Software Projects

- March **iXercise**, *UCI*, Irvine.
- 2016–June 2016
- Conducted interviews and extracted requirements with doctors to build a web administration system for an exergame that supports the rehabilitation of recovering leukemia patients
 - Tested prototype designs with medical staff, performed modifications, and retested those modifications
 - Learned to create a secure, user-centered application using Node.js, MongoDB, and D3
- February **Procrastination**, *TreeHacks*, Stanford.
- 2016
- Collaborated with a multi-disciplinary team to create a Google Chrome extension that keeps track of active tabs pages of browser activity and visually displays that information using the highcharts framework
 - Led the application design process to mind-map the most important features
 - Designed the front-end features by writing scripts in HTML/CSS using the Bootstrap 3 framework

Leadership and Community

- June 2013 **Eagle Scout Project**, *Boy Scouts of America*, Westminster.
- Developed and led a project involving the creation of wooden storage shelves for children at a local elementary school
 - Managed a group of 15 people and assigned them different tasks such as painting and nailing

Skills

- Proficiency in object-oriented programming with Python, Java, C++, and Swift, SQL
- Familiar with Xcode/Cocoa, Unified Modeling Language, HTML5/CSS3, Sketch, D3, MongoDB, Node.js, JavaScript