### 115 Lehigh Aisle, Irvine, CA 92612 (562)-666-1609 ⊠ huyanhh@uci.edu in huyanhhoang

# Huyanh Hoang

### Education

2013–2017 Bachelor of Science, Informatics, University of California, Irvine.

Cumulative GPA: 3.4

# Professional Experience

January **Development Intern**, Rohm, Irvine.

- 2016—Present o Implemented additional APIs for an iOS platform dealing with event coordination and event discovery
  - Overhauled existing modules to fix programming bugs created from outsourced code
  - Constructed documentation detailing a high-level overview of the code structure for later implementation in the Android version

## Software Projects

February **Procrastinationation**, *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

November **Unavoidable**, *HackUCI*, UCI.

- 2015 Developed a first-person survival horror game for the Oculus Rift Development Kit 2
  - Designed the map layout, menu scene, and gameplay in which the player must escape a labyrinth while being chased by an enemy AI
  - Learned the basics of the Unity3D 5 Engine and C# behavior scripts to apply them all within a 24 hour timeframe

March 2015 Connect Four, Othello, UCI.

- Implemented a console-based implementation of Connect Four and Othello using Python
- Learned introductory socket and protocol concepts and used them to play Connect Four with a server AI
- Learned to build a graphical user interface for the Othello game logic using tkinter

# 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 and Swift
- o Practical knowledge of HTML, CSS, Xcode, Cocoa, git
- Basic knowledge of C# and Unity, Linux/UNIX, Javascript, Java