# Phi Nguyen

http://lolphish.github.io (408) 666-5248 | ngynphi@gmail.com

### Education

### **University of California, Irvine**

Bachelor of Computer Science (B.S) Graduate Date: June 2018 Technical GPA: 3.4

### Coursework

#### **Lower Division Courses**

Programming with Software Libraries Discrete Mathematics / Boolean Algebra Data Structure Implementation and Analysis Principles of System Design

#### **Upper Division Courses**

Principles of Operating Systems Introduction to Data Management Computer Networks Concepts of Programming Languages

### **Technical Skills**

### Languages

Proficient
Python • C • C++ • HTML • CSS
SQL

#### Familiar

MASM Assembly • XML • Javascript Linux Shell Script • Java

#### **Tools**

Eclipse • Android Studio • Vim Unix & Command-Line • Git • Maven Tomcat • SQL Developer • Selenium

#### **Frameworks**

Parse Database • Bootstrap • Struts

### Links

Github: https://github.com/lolphish

### Experience

# **UCI Office of Information and Technology** | Student Assistant **July 2016 - Present** | **Irvine, CA**

- Maintained enterprise-level web application for UCI's Office of Research which overarches all research applications in UCI
- Applied knowledge in Java, SQL, JSP files, XML files, and MVC software architecture to complete a magnitude of user tickets
- Familiarized with enterprise-level software to successfully implement website banner and new modules
- Utilized Selenium to test website functionality

#### **Donald Bren School of Information**

and Computer Sciences | Tutor: Python Programming January 2016 - June 2016 | Irvine, CA

- Conveyed Python programming concepts to students, eventually earned a 9.0 average rating
- collaborated and discussed with other tutors to create study guides, which improved teaching skills
- Refreshed ability to program in Python, which allowed for recovered proficiency in using the Python standard Library

# Microsoft College Code Competition | Python Programming January 20th, 2016 | Irvine, CA

- Solved complex problems in a 2 hour time limit, achieving the score of 6/13
- Successfully parsed json dictionaries and translated roman numerals into decimal, completing all immediate-level questions

### **Projects**

### ImLookingFor | Android Developer

June 2015 - Sept 2015 | San Jose, CA

- Used Android Studio to create a social media app that can be used to find and/or plan social events
- Utilized Parse as backend for user data
- Integrated GPS Location-based system, user profiles, and Newsfeed, applying standard UI techniques

### Associations and Clubs

### ICS Student Council | Student Events Committee

March 2016 - Present | Irvine, CA

- Active member of the Student Council's Events team
- Created, moderated, and facilitated networking events for the ICS community

#### **Rotaract** | Current Member

September 2015 - Present | Irvine, CA

- Participating member of community service organization
- Participated in multiple community service events, promoting charitable causes (End Polio Now, Newport Rotary)

#### Theta Tau | Pledge Historian

November 2016 - Present | Irvine, CA

- Completed pledge process for professional fraternity
  - Hosted various professional events such as Introduction to Java
  - Built and presented 3D printer project for the pledge process