

# OMAR B. OZGUR

Phone: (949) 701 9934 | Email: oozgur217@gmail.com  
Website: www.omarozgur.com  
Github: www.github.com/omar-ozgur  
Address: 64 Winding Way, Irvine CA, 92620

## Education

---

### B.S. COMPUTER SCIENCE - UCLA - 2004-Present

- GPA: 3.91
- Relevant Coursework: Computer science foundations, Computer organization, Logic design of digital systems, Multivariable calculus, Linear algebra, Differential equations

## Skills

---

### LANGUAGES

- Most Used: C++, HTML, CSS, JavaScript
- Commonly Used: PHP, Ruby on Rails, C#
- Sometimes Used: C, Python

### TOOLS

- XCode, Visual Studio, Git, Github, Vim, Bash, Sublime Text, Bootstrap, Unix, Unity Game Engine, Blender 3D Modeling

### STRENGTHS

- Full-Stack Development, Algorithms, Puzzle-Solving, Quick Learning, Reliability, Team Collaboration

## Projects

---

### GAME DEVELOPMENT PROJECTS – iOS/Android/Web

- Developed and released 5 games for Android, iOS, and the web, and embedded features such as interstitial/banner ads, leaderboards, and in-app purchases. These games have gathered over 15,000 downloads in total.

### GLOBALYZE – Virtual Reality Data Interface

- Created an interactive VR application that displays city API data based on hand gestures.
- Implemented Twitter, Yelp, and OpenWeatherMap APIs, and used Python web scraping to get data from additional sources.

### WEB DEVELOPMENT PROJECTS – Ruby on Rails, HTML, CSS, JavaScript

- Developed 3 interactive websites based around Ruby on Rails, which include features such as user registration, email notifications, news posts, and interactive maps.

## Experience

---

### HASHCAM, IRVINE CA – Software Design and Distribution – 2014-Present

- Initiated and consulted with a team of developers in the creation of Hashcam, an iOS photo sharing challenge app.

### CAMP IZZA, IRVINE CA – Technology Instructor – 2013-2014

- Created and taught a computer science and robotics curriculum to children at a daily summer camp in Irvine.

## Additional Information

---

### ACHIEVEMENTS

- Top 5 at SDHacks Hackathon 2015

### COMMUNITY INVOLVEMENT

- UCLA ACM, Bruin Entrepreneurs, Bruin Game Studios, Residential Floor Technology Chair