

# Zach Waterson

software developer

📍 342 Keenan Hall, Notre Dame, IN 46556

🏠 91 Lone Pine Court, San Ramon, CA 94582

🌐 zachwaterson.com

📞 (925) 487-1089

✉️ zwaterso@nd.edu

## **Education:** University of Notre Dame

Bachelor of Science in Computer Science (*expected May 2016*)

Minor in Philosophy, Politics, and Economics

GPA: 3.96 / 4.0

## **Experience:**

### *Technical:*

### **Growing the Faith, Inc.**

Software Developer Intern (*June 2014 – August 2014*)

- Expanded features for OneParish, a comprehensive digital solution for Catholic parishes, including directory, donation, and calendar access
- Developed an easy-to-use web interface for administrators to view on-boarding statistics for parishes, including active user counts, donations, and install base

### **Apple, Inc.**

Campus Rep, Notre Dame (*February 2014 – December 2014*)

- Assisted in the planning and execution of an iTunes U Boot Camp to help faculty become comfortable with incorporating technology in their classrooms
- Served on the Student Government Campus Technology department, collaborating with University administration to promote more effective use of technology in the classroom

### **Notre Dame Office of Information Technologies**

Staff Assistant, ND Mobile (*November 2012 – Present*)

- Redesigning Notre Dame's mobile website and app, adding feature-rich modules and unifying the experience across platforms and web. Modules include weather, webcams, and transit
- Developing module to allow students to request rides from campus safe ride service, enabling students to submit requests to dispatch servers from an app or web

### **Notre Dame Student Hackathon**

First Prize (*October 2012*)

- Won first prize with social quiz iOS game named "Q&A" in which players choose a word and write a question with that word as the solution for friends to answer
- Presented at the Notre Dame Mobile Summit to a panel of faculty and administrators

### *Leadership:*

### **Notre Dame Student Government**

Class President, Class of 2016 (*April 2014 – Present*)

- Elected by peers to serve as the chief spokesperson for the Class of 2016
- Coordinated a concession stand that collected \$8700 in revenue in one day
- Overseeing and coordinating all class events and leading a council of 40

**Projects:** FlexPoint Finances (*iOS*) • Whiteboard2Website (*C++*) • Tangents (*iOS*) • personal website (*web*)

**Languages:** Objective-C • C/C++ • JavaScript • Swift • PHP • Python • Bash • Ruby • MySQL

**Courses:** Fundamentals of Computing • Logic Design • Discrete Math • Data Structures • Data Mining  
Computer Architecture • Human-Computer Interaction • Database Concepts • Operating Systems  
Theory of Computing • Artificial Intelligence • Programming Paradigms