Adam Walz

Programming Intern

Phone: (802) 232-9539 Address: 554 E Street

Salt Lake City, UT 84103

Email: adam.walz@utah.edu

EDUCATION

Bachelors of Science, Computer Science

University of Utah, Salt Lake City, Utah

Expected Graduation Date: Spring 2012

GPA: 3.88

SKILLS

Java, C++, C#.NET, Python, Objective-C, Object Oriented Programming, GUI and Web Programming. SQL, PHP, HTML, JavaScript, CSS, Matlab

RELATED EXPERIENCE _

Zillow, Inc.

Software Engineer

August 2010 - Present
Seattle, WA

· Programming for Real Estate iPhone and iPad application titled Zillow

University of Utah

Teaching Assistant

Salt Lake City, UT

- · Lecture recitation sections with 25 students in which programming concepts are put into practice
- · One-on-one tutoring and debugging for students working on their assignments
- · Grading of weekly programming and written assignments, as well as midterm and final exams CS 1410 - Introduction to Computer Science January 2011 - June 2011

RELATED COURSEWORK

Computer Science I, II Algorithms Intro to Scientific Computing
Software Practice I, II Artificial Intelligence Mobile Application Programming
Computer Organization and Design Database Systems Discrete Mathematics
Theory of Computation Web Software Architecture Calculus I, II, III

HONORS AND LEADERSHIP

Cascadia Innovation Fellowship	2011
Computer Science Student Advisory Committee – Chair, University of Utah	2009 - Present
Faculty Retention, Promotion, and Tenure Committee – Student Chair, Utah	2009 - Present
Theatre Technical Director, Draper City Arts Council	2006 - Present
Theatre Technical Director, Skaggs Catholic Center	2005 - 2010
Excellence in Technology, Juan Diego Catholic High School	2007
University of Utah High School Programming Challenge- 2nd Place	2007
Utah State High School LearnKey Challenge - 1st Place Linux+, 2nd Place Cisco Routing	2007

MEMBERSHIPS

IEEE- The Institute of Electrical and Electronics Engineers

AAAI- The Association for the Advancement of Artificial Intelligence

ACM- The Association for Computer Machinery