Adam Walz

Founder, Mangabi.com Phone: (650) 241-8761

Email: adam@adamwalz.net

EDUCATION

Bachelors of Science, Computer Science

University of Utah, Salt Lake City, Utah

SKILLS _

Machine Learning, Natural Language Processing, Scripting Languages, Mobile application development, Object-Oriented Programming, Source control systems

Competent in: Python, Objective-C, Java, Ruby, C, C++

RELATED EXPERIENCE

Mangabi

January 2015 - Present

Graduation Date: Spring 2013

FounderSalt Lake City, UT

- · Founded as Sublime Web, a web application company with the goal of making the Internet simple for elderly and individuals with motor disabilities.
- · Expanded the scope of the company using the principles of lean engineering
- · Created the Mangabi Platform to host multiple in-house applications and allow for third-party developers to join the platform.

Evernote May 2013 - February 2015

Augmented Intelligence Engineer

Redwood City, CA

- · Implemented the Descriptive Search natural language search interface into Evernote for Mac
- · Translates text from English sentence fragments into a formal search syntax behind the scenes
- · Entirely created in-house, with the only 3rd party tool being a context-free grammar parser
- · Received patent for my work in the Natural Search domain

Juan Diego Catholic High School

August 2012 - May 2013

Seattle, WA

Computer Science Teacher

- · Taught four junior and senior level classes with 25 students each
- · Took one class to the Utah FIRST Robotics Competition

Software Development Engineer, Intern

May 2011 - August 2011

Seattle, WA

- · Mobile Application development for the Zillow Real Estate iPhone and iPad application
- · Designed and implemented mapping of nearby amenities using GPS location, MapKit, and RESTful APIs
- · Application receives over a million page views per day

University of Utah

Zillow, Inc.

Teaching Assistant

Salt Lake City, UT

- · Lecture recitation sections with 25 students in which course concepts are practiced
- · 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 CS 2420 - Data Structures and Algorithms

HONORS AND LEADERSHIP

9	ward - University of Utah School of Com		
•	nery (ACM) Student Chapter Vice-Presi		
Top-placing Game Project – Utah	n CS Senior Design Fair	2012	
Cascadia Innovation Fellowship		2011	
0 . 0 . 0 . 1 . 4 1 .	O OI . TT CTT.	1 0000 0010	
Computer Science Student Advisor	ory Committee – Chair, University of Uta	ah 2009 - 2013	
Faculty Retention, Promotion, an	d Tenure Committee – Student Chair, U		
-	d Tenure Committee – Student Chair, U		
Faculty Retention, Promotion, an RELATED COURSEWOOD	d Tenure Committee – Student Chair, U	tah 2009 - 2013	

US Patent - Combining Natural Language and Keyword Search Queries for Personal Content Collections