

## EDWARD WALLER

335A Oak St., San Francisco, CA 94102 • (517) 648-8543  
edward@wallerdev.com

### EDUCATION

#### Michigan State University (College of Engineering)

Jan 2007–May 2010

Major in Computer Science / Cognate in Business  
3.5 GPA

### WORK EXPERIENCE

#### Zoosk (*Software Engineer*)

Mar 2014–Present

Worked with a small team of engineers building the mobile website.  
Utilized AngularJS and Google Closure to release features to millions of users.  
Identified and supported feature differences between mobile browsers.

#### Seth Turin Media, Inc. (*Lead Software Developer*)

Feb 2011–Feb 2014

Developed a brand new version of the company's flagship software.  
Released over 300 new features and bug fixes to customers.  
Worked directly with customers to diagnose problems and implement features.  
Recreated the sales website using a Ruby on Rails CMS to make it simple to update.  
Created a test suite that verified the purchasing and affiliate payment systems.

#### Auto-Owners Insurance (*Web Developer*)

Aug 2010–Feb 2011

Built webpages to specification with a team of developers and business users.  
Created an automated testing script that developers used to test changes.

#### TechSmith Corp. (*Software Developer Intern*)

Jan 2008–May 2008

Developed a prototype for uploading desktop video recordings to YouTube.  
Contributed to the start of a unit test suite.  
Worked as part of a team using agile practices like Scrum.

#### Ace Polls (*Independent Web Developer*)

Jul 2006–Jul 2011

Conceptualized the idea of an easy way to create web polls online.  
Implemented the idea, taking the website from 0-20,000+ daily visits.  
Used database and web technologies, including PostgreSQL, Ruby on Rails, and jQuery.  
Generated over \$40,000 in profit.

#### Small Independent Projects

Jul 2006–Present

Designed a Ruby Gem to query the Dada Ringtone API for selling ringtones.  
Created an iPhone application to obtain statistics from the Mint website tracking software.

### SKILLS

Technologies: Javascript, Google Closure, Ruby, C++, HTML/XHTML, CSS, C#  
Working Knowledge: Java, Python, PHP, SQL, Objective-C  
Frameworks: Ruby on Rails, AngularJS, jQuery, iPhone SDK, OpenGL, Boost  
Programming Tools: Git, Subversion (SVN), Chrome Developer Tools, Xcode, Visual Studio