

EDWARD WALLER

102 E. Pointe Ln. Apt. A06, East Lansing, MI 48823 • (517) 648-8543
edward@wallerdev.com

OBJECTIVE

To create simple, innovative, and easy to use software.

EDUCATION

Michigan State University (College of Engineering)

Jan 2007-May 2010

Major in Computer Science / Minor in Business

3.5 GPA

WORK EXPERIENCE

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.

Utilized Team Foundation Server (TFS) for source control.

Street Ink Corp. (Software Developer)

Aug 2006-Mar 2007

Developed software to organize and schedule postings on Craigslist using C#.

Managed customer purchases using a MySQL database.

Provided updates and support for the application.

Generated over \$7,000 in revenue.

PokerNetOnline LLC (Software Developer)

Oct 2006

Developed account creation software using C++.

Prevented users from creating multiple accounts based on hardware information.

Ace Polls (Independent Web Developer)

Jul 2006-Present

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 \$20,000 in revenue.

WallerDev (Independent Software Developer)

Jul 2006-Present

Designed a Ruby Gem to query the Dada Ringtone API for selling ringtones.

Created an iPhone application to obtain statistics from Mint website tracking software.

Published a beta of a C# HTML parsing and querying library supporting CSS selectors.

SKILLS

Software Programming: C#, Ruby, C++

Web Programming: PHP, HTML/XHTML, CSS, Javascript

Working Knowledge: Objective-C, Java, Python, SQL, Erlang, Visual Basic.NET

Frameworks: Ruby on Rails, iPhone SDK, OpenGL, Boost, jQuery

Programming Tools: Visual Studio, Xcode, Git, Subversion (SVN), Team Foundation Server (TFS)