# **Cody Stebbins**

mail@codystebbins.com

## **EXPERIENCE**

Lead Full Stack Software Engineer, Committee for Children — Jan 2018 - June 2018	
	Lead replacement of a legacy monolithic DNN platform over to using React and .NET Core
	Migrated user authentication to an OpenID identity provider(IdentityServer4)
	Incrementally rewrote a series of untested stored procedures into a modern C# WebAPI.
Remote Full Stack Software Engineer, Trov — July 2013 - Sept 2017	
	Remote software development team where developers write unit and integration tests
	Constructed an on demand insurance platform for consumer items with C# & SQL
	Developed an app for managing claims and insuring items with React and Angular.js
	Built a business intelligence system for sending information to partners while respecting legal PII concerns using Python
	Crafted a continuous integration system for Trov's apps using Docker & Jenkins
Assistant Researcher, <u>UW Information School</u> — Jan 2013 - Oct 2013	
	Lead developer for a JavaScript library which abstracted cloud drive APIs like Dropbox and Google Drive
	Taught various UW masters students to use and contribute to the library
Software Engineer Intern, PEAK6 Investments LP — Sept 2012 - May 2013	
	Developed Java and Ruby on Rails stock trading apps which were acquired by <a href="http://etrade.com">http://etrade.com</a>
Web Instructor and Engineer, UW IT — Feb 2012 - Mar 2013	
	Taught modern web development standards to UW staff and students
	·
Software Engineer Intern, Popshops — June 2012 - Aug 2012	
	Scraped and normalized product information using Ruby and Java
Software Engineer Intern, Smiteworks — June 2011 - Aug 2011	
	Built a C# app to import character data from competitors apps

# **EDUCATION**

University of Washington — B.S, Informatics, 2014
DigiPen Institute of Technology — Computer Engineering, 2011

## **ARCHITECTURE**

Object oriented design, functional programming, REST API design, MVC & MVVM, unit & integration testing.

#### **LANGUAGES**

C#, Java, SQL, JavaScript, CSS & HTML, Ruby, Python.