Work Experience

FAITHLIFE Bellingham, WA

Full Stack Software Developer

2018-2020

- Developed new web features using C# and React and MVC WebForms
- Created and maintained new RESTful API routes as well as updating old routes
- Incorporated new tests as API routes were created/updated
- Refactored legacy code for internal tools to utilize API routes instead of straight database calls
 - One project decreased page load time by 20x by selectivly caching and fetching data

POPULUS GROUP, LLC for MICROSOFT

Redmond, WA

Software Test Engineer (I, II, III)

2010–2015

2007 - 2009

- Collected microphone/speaker data for statistical analysis on a myriad of OEM devices including laptops, mobile devices, all-in-ones, and accessories to ensure they were Cortana ready as well as modeling the device for automated synthetic testing
- Designed, developed, documented, and maintained in-house ${\bf C\!\#}$ recording tool
 - Interfaced with Xbox 360, Xbox One, Win10 devices, and a Lua-controlled gantry robot
- Rewrote nightly audio test infrastructure from batch script to C#, reducing runtime by 50% while increasing test data 3x
- Created a .NET webpage with Excel pivot tables to show detailed information on automated tests
- Implemented other tools for daily accuracy testing including Cortana/Xbox keyword spotter

Technical Skills

Languages	C#	Javascript	Python	(MS MY) SQL
Frameworks	React	MCV WebForms	Tensorflow	WPF
Other Interests	Deep Learning	NLP	Recording & Mixing music	

Education

Western Washington UniversityBellingham, WABachelors of Science: Computer Science2015 – 2017Edmonds Community CollegeLynnwood, WAAssociate of Science: Mathematics focus2014 – 2015Art Institute of SeattleSeattle, WA

Projects of Interest

Associate of Applied Arts: Audio Production

BOXTOP SOFTWARE

Website Rewrite Present

- Modernizing boxtopsoft.com website from static pages to dynamic html
- Utilizing python flask back-end with simple javascript and jinja front-end, hosted by AWS

Personal

Discord Bot Present

- Simple discord bot that pulls from Bungie.net APIs
- Lists online members, groups by party, and lists their current activity
- Written in javascript and hosted by AWS code on github.com/mowzie/discordbots

WESTERN WASHINGTON UNIVERSITY

Flight Planner 2017

- Group project for the Whatcom Civil Air Patrol (CAP), written in C#
- Allows CAP to easily create Garmin G1000 navigation files
- Project information is stored at github.com/CIOS-Digital