

Brian Lloyd

(360) 266-7265

blloyd2008@gmail.com

www.brianlloyd.io

<https://www.linkedin.com/in/brian-lloyd-08>

<https://github.com/blloyd08/>

SUMMARY

Through my current position as a Software Developer, previous position in IT, and college experience I have a strong foundation in programming and systems along with a long history of great work ethic and ambition.

EXPERIENCE

Software Developer

06/2017 – Present

Alliance Enterprises Inc.

- Develop and maintain web applications using React JS and ASP.NET MVC. Programmed primarily in javascript (React), followed by C# (MVC).
- Develop and maintain large APIs using ASP.NET Web API (C#). Also developed a small API for a tool using Express in Node JS.
- Develop data exchange interfaces that shape, transform, and validate data imported/exported from other systems.
- Develop and maintain automation testing framework using python. Build automated tests using Robot Framework with Selenium.

Technical Associate - Intern

01/2017 – 6/2017

Alliance Enterprises Inc.

- Developed web portals using ASP.NET MVC (C#), SQL Server 2012, and a proprietary REST API. Designed to be responsive for a mobile friendly and modern feel using Bootstrap, Font Awesome, and other plugins.
- Implemented Azure B2C, OpenID Connect based and OAuth2.0 supported, identity solution for register/Sign In and API access using tokens along with updating and reading user attributes using Graph API.

Systems Support

09/2014 – 09/2016

World Class Distribution Inc.

- Provide excellent customer service in person, through email, over the phone, and remotely. Swiftly troubleshoot and resolve technology issues in regard to computer hardware, software, warehouse systems, and networks.
- Developed database to track IT inventory companywide using Microsoft Access. Developed SQL backend and began development on ASP.NET Web Forms frontend to replace Access DB.

Production Supervisor

12/2009 – 09/2014

Millard Refrigerated Services

- Manage a team of up to 25 members in an industrial bakery environment. Analyze data points and generated reports to improve production using Statistical Process Control.
- Developed several applications using C# and SQL that added features such as updating the production database from any computer and displaying an auto updating production schedule on all production computers.

EDUCATION

University of Washington Tacoma – 3.97 GPA

09/2015 – 06/2017

Tacoma, WA

- Bachelor of Science in Computer Science and Systems

South Puget Sound Community College – 3.94 GPA

04/2013 – 06/2015

Olympia, WA

- Associate in Applied Science – Transfer (AAS-T) in Computer Programming

Clover Park Technical College – 3.7 GPA

09/2008 – 06/2009

Tacoma, WA

- Computer Networking and Information System Security