BRIAN MIZE

SKILLS -

Coding: C#, TypeScript, Java, UNIX/Linux, MySQL, PHP, JavaScript, jQuery, HTML, CSS, C, Python, Assembly

Software: Visual Studio, Visual Studio Code, PHP Storm, IntelliJ, CLion, Atom, Eclipse, MySQL Workbench, Adobe Photoshop, InDesign,

Frameworks: Angular, Slim, Symfony, Knockout, Composer, Laravel, Twig, Bootstrap, Wordpress, W3.CSS

Cloud Platforms: Azure, AWS

PROFESSIONAL EXPERIENCE —

Associate Software Engineer

ENGIE Insight | Spokane, WA | July 2018 - Present

- **Developing a** web application which analyzes current and past utility billing to identify errors and prevent interruptions of service.
- Creating unit tests for UI components with Typescript; functional tests for backend services and automated tests with C# and Selenium.
- Collaborating with a team of software and QA engineers using the agile development model and scrum principles.
- Using ASP.NET Core 2, C#, Angular 6 and Typescript, Selenium, Jira, Confluence, and Azure web services including DevOps/VSTS.

Software Development Intern

Infinetix | Spokane Valley, WA | June 2017 - July 2018

- **Develop** a custom time sheet web application with the Symfony Framework for internal company use.
- Create and maintain a Linux (Ubuntu) server to host the time sheet app and give employees access to the application.
- Research methods with C# and C++ for using a Pimax VR headset to move the mouse and perform key presses.
- Write proof of concept C#/WPF applications for the Pimax project.
- Used C#, C++, PHP, JavaScript, jQuery, MySQL, CSS, HTML, Twig, Symfony, Knockout, Composer, Visual Studio, and PHP Storm.

Computer Science Teaching Assistant

EWU | Cheney, WA | Oct. 2016 - Dec. 2017

- Assess 40+ students' coding assignments and tests; create and implement grading rubrics, track and enter grades via the Canvas system.
- Provide critical feedback and best practice tips to help students develop good coding habits.
- Classes: Java I and II, C and UNIX, and Web Application Development.

Backend Developer Intern

14Four | Spokane, WA | Mar. 2017 - June 2017

- **Developed** a budget recipe web site with two other interns; met with team weekly to design, develop, and implement the site.
- Used on-site photography and video equipment to create unique content for the recipes posted on the site.
- Worked with SASS, Jade/Pug, Gulp, Laravel, Composer, MySQL, CSS, HTML.

EDUCATION _____

B.S. in Computer Science

EWU | Cheney, WA | June 2018

Related Courses: C#, Java, C and UNIX, Relational Databases, Web Application Development, Secure Coding, Network Security, Operating Systems, Data Structures, Algorithms, Design Patterns, Software Engineering, Architecture & Organization, Digital Circuits, Linear Algebra, Discrete Math, Calculus I and II.

Affiliation: Member of Association for Computing Machinery.

PROJECTS —

Access 4 All Spokane Web Application

Created MySQL databse to represent the 180+ points of data from client's pdf site survey form.

Built a custom web application interface for the client to be able to add, edit, and delete site surveys and manage users. Included user log in and access control based on assigned roles.

Utilized RESTful practices to serve up data from the database.

Used Slim 3, PHP, Javascript, jQuery, MySQL, CSS, HTML, Composer, Knockout.js, and Bootstrap 4.

Link: a4as.mizesolutions.com (email me to request admin access)

Moving A Mouse With a Pimax VR Headset

Researched methods of emulating mouse movement and key presses as well as ways to manipulate the cursor with the main application running minimized in the system tray.

Created proof of concept application with Visual Studio that used the InputSimulator package and accessed the hardware through a custom DLL which made calls to the manufacturer's C libraries. **Used** WPF, C#, and C++.