

MAX ROHRER

(702) 557-8329

mxrohrer@gmail.com

linkedin.com/in/maxrohrer

Self-motivated, great communication skills, and a strong understanding of web development. Looking to work on a creative and fast-paced team to contribute to software solutions.

TECHNICAL SKILLS

Languages: C#, Java, JavaScript, Python, SQL, HTML, CSS

Frameworks: AngularJS, ASP.NET, Bootstrap, Django, Express, Flask, React

Databases: MySQL/MariaDB, SQLite, PostgreSQL, MongoDB, ERDs

Other: Agile Development, APIs, AJAX, AWS, Azure, Bash, Dapper, Entity, Git, Jira, JSON, jQuery, Linux/Unix, OOP, node.js, Pair Programming, SSH, VIM

EDUCATION

University of Phoenix BSIT/Software Engineering

Tempe, AZ 2014

Coding Dojo Software Development (Python, C# ASP.NET Core, MEAN)

Seattle, WA 2017

BUSINESS EXPERIENCE

2K Games, Software QA Tester

Las Vegas, NV (2014 - 2016)

- Researched, documented, and checked regressive issues in connectivity and gameplay for AAA titles.
- Consistently found important bugs that if not fixed could impede title sales and end user enjoyment.
- Maintained a high percentage of valid bugs while remaining in the top percentage for bugs found per team.

Tested titles include: Borderlands: The Pre Sequel, NBA 2K15, WWE 2K15, Evolve, NBA 2K16, Battleborn, NBA2K17, NBA 2KVR Experience.

Agere Pharmaceuticals, Internal Wiki Developer/Lab Tech

Bend, OR (2009 - 2014)

- Designed and implemented an internal wiki to be used for employee training and trained key personnel on maintenance.
- Designed, developed, and implemented a safe gas line for use with lab equipment and assisted with research.

WEB DEVELOPMENT EXPERIENCE

Coding Dojo, Full Stack Web Development Trainee

Completed an immersive 14-week coding bootcamp (1000+ hours) focusing on Python, C#, and MEAN. Projects included:

MemeWall (Python) - An image sharing app similar to 9gag.

Developed an app with support for uploading images, text/image comments, likes/dislikes, and sorting by categories or popularity. (Using Python, Django, MySQL, JavaScript, HTML, CSS, and jQuery.)

WishList (Python) - A wishlist app that allows users to create items and add other users' items to a list.

Designed, implemented, and deployed a functional app including a database, form validation, full CRUD operations, and route validation based off a wireframe within 4.5 hours. (Using Python, Django, SQLite, HTML, and CSS.)

MapApp (C#) - A location rating site that allows users to join groups and view ratings of locations based on other members of those groups.

Developed an app on a 2-person team with database support, group profiles, user profiles, Leaflet map API integration, and grouping and rating of locations. (Using C#, Entity, MariaDB, Leaflet API, JavaScript, HTML, CSS, Bootstrap)