

RJ Belanger

2221 N Atlantic St | (509)-230-4164 | <https://github.com/RJBelanger> | belangerri@gmail.com | www.linkedin.com/in/rj-belanger

CAREER OBJECTIVE

I'm in my senior year at Eastern Washington University graduating with a B.A. in computer science with a minor in cyber security. With little under a year left of my program my goal is to find a workplace that is supportive and challenging. Also, an employer that will push me and give me constructive criticism to help further my development abilities and learn practical skills in the workplace.

WORK EXPERIENCE

Bone Fish Grill: Lead Bartender – (June 2022 to present)

- Focus on Leadership, Organization, Training and Customer Service

Cosmic Cowboy Bar and grill - Bartender/Server- (August 2021 to June 2022)

- Focus on Customer Service

Fantasy Farm Childcare Center: Pre-School Teacher- (April 2018 to June 2021)

- Started as an assistant teacher then I moved up as a primary teacher later that year leading my own class of 15-25 children age ranging from 5-12 years old. Three years of teaching experience has taught me an immense amount about patience and responsibility within the workplace.

Rockwood Retirement Center: Server- (July 2017 to November 2018)

- Showcasing reliability working consistently since 2017 putting myself through university

RELEVANT PROJECTS

I developed a chat bot coded in Java utilizing JFrame package to display the chat box that acts as a cellphone company help software. As of now the bot can have a very basic conversation with features including diversity in answers to questions people may ask it.

I also created a desktop pixel art interactive pet coded in Python utilizing tkinter package for output making a transparent box that displays the image of the pet and can be slightly animated by repeatedly changing the image animating things like walking across the screen. This also has features for more complex behavior like dancing, giving output to the user and being interactive to the user.

Lastly, I've created an airport ticket booking simulation coded in Java that utilizes a hash map to keep track of if a seat on a certain flight is booked or not using a Boolean value. I developed this project with test driven design principles in mind and built-in checks for the for correct flights at the correct times. This also includes organization of the information from individual airports/airlines and outputting if a seat can be booked or not.

EDUCATION

2018 – Fall 2023 | Eastern Washington University

Bachelor of Computer Science – (Software Engineering)

Minor in Cyber Security

SKILLS

- Programming/scripting languages: (proficient) Java; (intermediate) C, C++, Python, HTML, CSS, JavaScript, React, SQL, PHP, GitHub, AWS
- Design Patterns and test-driven designs. Tools most familiar with are Visual Studio, IntelliJ, GitHub, GitKraken, Wireshark, JUnit Testing, Gedra, PHP Storm, Unix systems, Windows Systems
- Customer service and training experience