Zoie Bonnette

 Q Lubbock, TX
 ☑ bonnettezoie@gmail.com

4 (949) 449-3192

 \mathcal{S} zoiebonnette
03.github.io

in zoie-bonnette

2 zoiebonnette03

Summary

Bachelor of Science in Computer Science candidate, and experience developing front-end web components using Angular, collaborating with software teams, and testing API controllers in C#. Passionate about using software development as a problem-solving tool to drive improvements within the public sector.

Education

Texas Tech University

Sept 2021 - May 2025

BS in Computer Science, minor in Mathematics

- \circ GPA: 3.9/4.0 (a link to somewhere \square)
- o Coursework: Computer Architecture, Comparison of Learning Algorithms, Computational Theory

Experience

Software Engineer

Lubbock, TX

September 2024 - Present

Tyler Technologies

- Developed an API controller and created endpoints to handle data transactions between the client and server
- Designed and implemented front-end components, integrating API endpoints, enabling data entry and updates to the SQL database
- Enhanced data presentation and functionality by redesigning tables with AG Grid, improving sorting capabilities and user experience

Software Engineer Intern

Lubbock, TX

Tyler Technologies

June 2024 - Aug 2024

- Implemented a mobile-friendly "next" button with enable/ disable functionality for a web application using Angular and BroswerStack for cross-browser testing
- \circ Developed and executed unit tests in C# using Moq library, xUnit framework, and Visual Studios debugging tools to ensure code quality and functionality
- o Built a real-time "user is typing..." indicator with animated ellipses using event listeners in Angular
- Participated in recurring Scrum meetings (stand-up, sprint planning, sprint reviews, retrospectives), gaining hands-on experience in collaborative software development practices and team workflow

Projects

Multithreading Matrix Processing

- Processed matrix data using Conway's Game of Life rules on Texas Tech's High Performance Computing Center, utilizing multi-threading for efficient computation for large-scale simulations
- o Tools Used: Python, TTU HPCC

Recursive Descent Parser

github.com/Parser \(\mathbf{L}\)

- Developed a lexeme parser to analyze and validate input phrases or words based on provided rules using efficient parsing algorithms while ensuring no ambiguity
- o Tools Used: C, Makefile, VS

Red-Black Tree

github.com/RBTree ☑

- Developed a self-sorting red-black tree, integrating algorithms to balance the tree during insertions and deletions
- o Optimizes search time by inserting numbers into a self-sorting stack
- ∘ Tools Used: C++

Technologies

Languages: C++, Python, Java, C#, SQL, HTML, SCSS, TypeScript, JavaScript/ JSX

Technologies: Git, Jira, Docker, VS/ VS Code, SQL SMS, AWS, Figma, Expo