William Riser

riser.w@northeastern.edu | (662) 299-2744 | williamriser.com | linkedin.com/in/william-riser | github.com/william-riser

EDUCATION

Northeastern University - Khoury College of Computer Sciences

September 2023 - Present

Candidate for Bachelor of Science in Computer Science

Boston, MA

- Relevant Coursework Object Oriented Design, Algorithms, Database Design, Mathematics of Data Models, Discrete Structures, Foundations of Cybersecurity
- Concentration in Artificial Intelligence
- 3.58/4.0 GPA, Expected Graduation: May 2027, Dean's List

Technical Skills

- Languages Java, Kotlin, JavaScript, TypeScript, SQL, HTML, CSS
- Frameworks React.js, Node.js, Express.js, JUnit 5
- Databases SQLite, MySQL, PostgreSQL, MongoDB, Redis
- Tools Git, GitHub, VS Code, IntelliJ Idea, LaTeX, Linux

Projects

X Finance (X Developer Challenge) | Python, TypeScript, React, X API, X.ai API

April 2024

- Created a web application that uses Tweet data, X.ai's Grok LLM, and stock price history to generate opinions and trends about stocks
- Scrapes over 5000 tweets containing AI generated hashtags relevant to search term

LinguaLink | JavaScript, React, Firebase, WebRTC

March 2024

- Created a web application that allows user to select target language then real time video and text chat with another user in that language
- Includes AI chat in any target languages through Google's Gemini API
- Won 2nd place in a hackathon with 120+ participants

EasyClassPlanner | TypeScript, React, Rust

April 2024 - Present

- Developed a Rust web application that uses Recursive Backtracking to generate ideal schedules
- Implemented calendar UI to make visualizing schedules easier

Work Experience

Apprentice Technician | Mercedes Specialist of Oxford

April 2024 - August 2024

- Performed repairs on various Mercedes-Benz, AMG, and Porsche vehicles ensuring high-quality standards
- Utilized diagnostic software to help identify mechanical and electronic issues

Interests

Travel, French Language, Pickleball, Basketball, Football, Cars