

Richard Wu

[Website](#) | richardwu442@gmail.com | (646)-249-1269 | [GitHub](#)

EDUCATION

University at Buffalo | Buffalo, NY

May 2022

- Bachelor of Science, Computer Science

WORK EXPERIENCE

New Design High School

July 2023 - Present

Coding and Robotics Instructor/Technology Support Specialist

- Designed and taught a project-based coding curriculum for 12 students using Sphero BOLTS, introducing core programming concepts through hands-on robotics projects
- Facilitated classroom activities to reinforce problem-solving and debugging skills, mentoring students to build a foundation for iterative development - mirroring Agile prototyping cycles
- Utilized Google Apps Script to auto-populate staff absences into calendars, eliminating manual data entry and ensuring real-time accuracy for administrative scheduling

PROJECTS

numBRR: [React](#), [TypeScript](#), [Node.js](#), [Render](#), [Socket.IO](#), [Sass](#) - [GitHub](#)

Dec 2024 - Present

Browser-Based Multiplayer Auto-Battler Game [Full-Stack Developer]

- Developed real-time client-server synchronization using Socket.IO's event-driven architecture, with React (TypeScript) for state management via custom hooks and Context API to reduce latency
- Implemented scalable matchmaking on Node.js/Socket.IO (Render) using room partitioning and targeted event broadcasting to support 200+ concurrent users
- Formulated a template-driven item system using weighted randomness and parametric inheritance, reducing new feature prototyping time by 60% while driving a 30% improvement in user engagement via level-based drop rates
- Optimized UI with React hooks and prioritized visual hierarchy, cutting first-time user errors by 50%

Collaj: [MongoDB](#), [Express](#), [React](#), [Node.js](#), [Render](#), [JavaScript](#) - [GitHub](#)

Sep 2022 - Nov 2022

MERN Dynamic Art Gallery (Hue-Sorted Entries) [Full-Stack Developer]

- Deployed a RESTful API using Express/Node.js for seamless CRUD operations, leveraging MongoDB for efficient data storage and retrieval
- Automated artwork data collection using Puppeteer to scrape and parse dynamic web content (titles, artist names, URLs) via DOM traversal
- Secured user sessions via JWT (JSON Web Tokens)/BCrypt authentication and encrypted data storage
- Validated API reliability with Mocha/Chai test suites for performance and edge-case handling

Food for Thought: [Swagger](#), [React](#), [JavaScript](#) - [GitHub](#)

Feb 2021 - May 2021

Recipe Sharing Platform (Tag-Based Recommendation) [Front End Developer]

- Led wireframe prototyping in Figma, streamlining production time by a week and accelerating feature delivery for a team of 4 engineers
- Delivered user-centric features (profile picture uploads, intuitive onboarding process, and streamlined navigation), enhancing usability based on user feedback
- Wrote user stories and acceptance tests with accessibility-driven design, greatly reducing sprint defects

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, TypeScript, Scala, Dart, HTML, CSS, Sass, C, OCaml, SQL

Frameworks and Packages: Bootstrap, React, Express, Node.js, Mocha, Chai, Puppeteer, Flutter, Pandas, NumPy, Socket.IO

Tools and Platforms: Git/GitHub, VS Code, Postman, MongoDB, Figma, Google Apps Script, Android Studio