# Shawn Liu

■ shawn.yx.liu@gmail.com | □ 408-839-7241 | □ linkedin.com/in/shawn-yx-liu | ⊕ shawnliu.dev

# ABOUT ME

Motivated and collaborative fullstack developer with 2 years of professional experience in building enterprise web applications. Proficient in React, Angular, TypeScript, C#.NET, and MS SQL. Demonstrated code ownership and ensured code quality by building automated testing software for internal use. Constantly updating personal and professional development skills with online courses and personal projects.

## **EDUCATION**

#### Carnegie Mellon University

Bachelor of Science, Computer Science and Physics

Pittsburgh, PA

Aug. 2017 – Dec 2021

#### Professional Experience

Omnicell, Inc.

Dec 2021 – Present

 $Software\ Engineer\ I$ 

Palo Alto, CA

- Built an interactive web app using Angular that supports large-scale distribution of pharmaceutical drugs in health networks, generating over \$44 million in total booking revenue
- Designed and implemented RESTful APIs for a robust backend service using ASP.NET, facilitating seamless communication between services for a high-traffic web application managing 2 million active users
- Collaborated with hardware and UI/UX teams to create user-friendly guided interfaces on cloud platform using Angular and Tailwind, reducing prescription process time by 25% and nursing errors by 75%
- Developed internal-facing web app with React to automatically generate and scan 150,000 item barcodes for QA testing, expediting system hardening and reducing regression test work every quarter

Omnicell, Inc.

May 2021 - Aug 2021

Software Test Engineer Intern

Cranberry Township, PA

- Engineered a standalone desktop app with Electron and C# that enables developers and QA engineers to test hardware communication while working remotely
- Created automated UI tests with Ranorex that verify the app's integration with existing inventory management software, ensuring alignment with test-driven development practices
- Wrote Jasmine and Cypress tests for web application's integration with hospital servers, enabling timely bug fixes
  and bringing automated test code coverage up to 80%

#### Projects

The Board - Angular, TypeScript, Chart.js, GraphQL, PostgreSQL

- Spearheaded the development of an operational dashboard that monitors restock orders for a pharmacy
- Created data visualization widgets for key metrics like restock status and supplier information
- Implemented an Apollo GraphQL server to facilitate efficient real-time data fetching

Brain Blitz - React, HTML, CSS, Socket.io, Express.js

- Developed a web-based trivia game that fetches data from the Open Trivia Database API
- Implemented a WebSocket server that enables seamless, real-time multiplayer gameplay
- Bundled project with Webpack and deployed app online with Netlify and Heroku

### TECHNICAL SKILLS

Languages: Python, C#, HTML/CSS, JavaScript, TypeScript, SQL, GraphQL

Frameworks: React, Angular, Tailwind, ASP.NET, SQL Server, PostgreSQL, Cypress, Jasmine

Developer Tools: Git, Docker, Swagger, VS Code, Visual Studio, Netlify, Heroku, Jira