Ivan Zhang

646-683-8048 | ivanzhang0111@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Lehigh University

Aug. 2021 – May 2025

Bachelor of Science in Computer Science - GPA: 3.46

Bethlehem, PA

Experience

Comcast NBCUniversal

Jun 2024 – Aug 2024

Software Engineer Intern

Remote

- Revamped a legacy financial reports application using TypeScript, React, and .NET, improving the processing of financial data and enhanced visualizations
- Implemented an admin module enabling admins to manage financial snapshots through CRUD operations within a data table
- Developed key functionalities for the application, including a dashboard, report downloading, graph visualization, and multiple front-end views for report data
- Rebranded NBCUniversal's TECHWomen SharePoint website, enhancing user experience and engagement through updated visuals and navigation (HTML, CSS, CMS)

Studio Corsair

Jan 2024 – May 2024

Software Engineer Intern

Remote

- Developed core features for an internal payment software application, resulting in a 50% improvement in the company's payroll processing efficiency (TypeScript, Jest, Postman, Linux)
- Integrated TimeDoctor and Revolut APIs within the application to automate payments to employees based on tracked work hours
- Updated outdated software dependencies and incorporated ESLint rules into the GitHub workflow, ensuring best coding practices

New York City Housing Development Corporation

June 2023 – Aug 2023

Application Development Intern

New York, NY

- Developed an application for the human resources department to manage and manipulate employee information, reducing the employee badge printing process time by 50% (C#, .NET, ASP.NET)
- Optimized operational efficiency for the IT Department by creating over 20 digital workflows using Formstack for company policies and equipment management
- Leveraged Knowledge Lake to index financial documents, enabling seamless data retrieval for the accounting department

Lehigh University Library & Technology Services

Aug. 2022 – Present

Web Developer

Bethlehem, PA

- Maintain over 160 websites across Lehigh University by addressing front-end issues via Jira ticket requests, ensuring consistent and up to date functionality (HTML, CSS, JavaScript)
- Improved overall website accessibility score by 10% across all Lehigh's websites by using Dubbot to identify and resolve accessibility concerns
- Completed content migration and theme updates of over 300 web pages from Drupal 7 to 9

Projects

 $\textbf{Capstone: Lutron Multi-User Floor Plan} \mid \textit{NextJS}, \ \textit{TypeScript}, \ \textit{Firebase}, \ \textit{Cypress}, \ \textit{Jest} \qquad \quad \text{Jan } 2024 - \text{Present}$

- Engineering an application for Lutron that enables professional liaisons to annotate floor plans in real time with multiple collaborators
- Implemented functionality for annotating imported floor plans and utilized WebSockets to enable real-time multi-user collaboration
- Created software architecture diagrams and documentation, and conduct weekly presentations to Lutron's software engineers to gather feedback and drive iterative improvements

TECHNICAL SKILLS

Languages: Python, TypeScript / JavaScript, Java, C, C++, C#, SQL, HTML, CSS, Dart Frameworks: Next.js, React, Express, Node, Flutter, Flask, .NET, Jest, Cypress, JUnit

Databases: MongoDB, PostgreSQL, Firebase, Supabase

Tools & Technologies: Git, Agile, Scrum, Kanban, Postman, Jira, Drupal, Bash, Linux, Maven