Anna Zheng

zanna3715@gmail.com | linkedin.com/in/anna-zhengg | github.com/crimzxun | annazheng.vercel.app

Education

University of Central Florida

Orlando, FL

Bachelor of Science in Computer Science, Minor in Mathematics | GPA: 3.92

May 2025

Technical Skills

Languages: Python, Java, C, C++, C#, JavaScript, TypeScript, HTML, CSS, SQL

Frameworks & Libraries: React, Next.js, Node.js, Express.js, Tailwind CSS, Vite, Pygame, OpenGL

Developer Tools: Linux, Git, GitHub, VS Code, Eclipse, Android Studio, Jupyter Notebook, Unity, Unreal Engine, Plastic SCM,

Azure DevOps, MySQL, MongoDB, Supabase, Vercel

Certifications: Microsoft Office Specialist, Adobe Photoshop, Adobe Illustrator

Experience

Software Engineer Intern

Feb 2025 - Present

Orlando, FL

Society of Hispanic Professional Engineers UCF

• Built core responsive **UI/UX** features for SHPE UCF's upcoming official website using the **T3 stack** (Next.js, TypeScript, Tailwind CSS, tRPC, Supabase, Drizzle ORM) to serve **300+** members and officers.

- Implemented sponsorship and donation system using **Square Catalog and Payments APIs**, eliminating reliance on external payment links.
- Enhanced shop management features from item creation to editing using **Square Catalog and Inventory APIs** with **tRPC**, enabling officers to update inventory, pricing, and product details.
- Developed a user profile system using **Supabase**, **Resend**, and **Square Order APIs**, allowing users to manage profiles, update resumes, track purchases, join membership, and reset passwords.

Software Engineer Intern

Feb 2025 - May 2025

ZuLeris Interactive

Orlando, FL

- Co-developed a high-fidelity **Unity/C**# tactical communications training simulation in support of DoD, enabling operators to practice configuring radios, maintaining connectivity, and countering electronic warfare threats.
- Built immersive **3D environments** (open field, rural, urban) with dynamic weather effects (rain, fog) and ambient audio to simulate real-world communication challenges.
- Designed and implemented the UI/UX for the AN/PRC-148 MBITR tactical radio emulator, integrating realistic battery drain, charging, and button interactions to replicate actual device behavior.

Undergraduate Learning Assistant (ULA)

 $\mathbf{Aug}\ \mathbf{2022} - \mathbf{Dec}\ \mathbf{2024}$

University of Central Florida

Orlando, FL

- Guided 200+ students across 4 core computer science courses and multiple semesters by assisting with debugging, providing strategic problem-solving guidance and optimization, and reinforcing core programming concepts.
- Organized and taught weekly lab sessions of 30+ students to introduce new programming topics, deliver live coding demonstrations, and reinforce lecture material through visual illustrations and step-by-step coding techniques.
- Held weekly office hours (in-person and virtual via Zoom, with additional support via Discord and email) to address technical questions, clarify complex topics, and provide **individualized academic support**.
- Led review sessions via Zoom and proctored exams/quizzes in ensuring academic integrity and smooth exam administration.

Projects

AesthetiQR | MongoDB, Express, React, Vite, Node.js, TypeScript, Tailwind CSS, Postman, OpenAI API, Git

Mar 2025

- Led end-to-end development of an AI-enhanced QR code generator, designing and implementing core UI/UX with Figma and React/TypeScript/Tailwind CSS to support 20+ design variations using the QrCodeStyling library.
- $\bullet \ \ \text{Integrated REST APIs for user authentication, profile and QR code management, thoroughly tested using \textbf{Postman}.}$
- Implemented **OpenAI API** for AI-driven image generation, along with image upload, whiteboard drawing, and shape-based tools to expand creative design options.

Veilrunner | Azure DevOps, Jira, Unreal Engine 5, C++, Blender, Resprite, Krita, Git

Sept 2024 - Apr 2025

- Collaborated with a team of **6** to design and develop a 2.5D PvE auto-shooting survival game combining pixelated 2D characters with a low-poly 3D world in **Unreal Engine 5**.
- Created and animated **2D pixel art** omnidirectional character sprites and background assets using **Resprite**, and integrated skill effects into combat to enhance visual appeal and gameplay fluidity.
- Researched enemy AI and designed/integrated cohesive UI/UX components, ensuring responsive controls and an intuitive player experience.

University Event Site | XAMPP, Apache, MySQL, PHP, Google Maps API, Git

Apr 2024

- Developed a full-stack web application with role-based access (super admin, admin, student) for university event and organization management using **PHP**, allowing students to join organizations, create events, and engage via comments and ratings.
- Implemented event geolocation with Google Maps API, enabling events to be pinned by latitude/longitude and explored visually.