Xinyi Guan

(+1) 312-810-3169 | guanxinyi0916@gmail.com | linkedin.com/in/xinyi-guan-42016928b | github.com/Xinyidududu

EDUCATION

Purdue University

Bachelor of Science in Computer Science, Concentrate on Software Engineering — GPA: 3.80/4.0

West Lafayette, IN

Expected: May 2026

Technical Skills

Program Languages: Java, C, C#, C++, Rust, R, Python, HTML/CSS, JavaScript, Visual Basic.NET, SQL, Dart, Swift Developer Tools and Frameworks: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Visual Paradigm, PuTTY, CVAT, Jupyter Note, Vocareum, Coverity, CodeQL, XCode, Android Studio, OverLeaf, Facebook Infer, MySQL, SQLite, NoSQL, Microsoft Office Suite, AWS, JWT, Flask, Spring Boot, Flutter, Unity, JUnit, Tor Network, Node.js, MongoDB, Postgresql Languages: English, Mandarin

Internship

ARC Rentals LLC

May - August 2025

Frontend Software Engineer Intern

Remote

- Collaborated with a cross-functional team to design and develop a rental application for Veygo, a car rental platform.
- Built key front-end features using Swift in Xcode, integrating seamlessly with a Rust-based backend and PostgreSQL database.
- Utilized Figma for UI/UX prototyping and Git for version control and collaborative development.

Research

The Data Mine Program Researcher

January - May 2024

Assessing Reactive Groups and Reactivity Alerts in the CAMEO Chemicals Database
* Conducted data mining and analysis on the CAMEO Chemicals Database, in collaboration with CAS, to explore the relationship between reactive chemical groups and associated reactivity alerts.

- * Implemented Python-based data analysis techniques, including K-means clustering and the elbow method, to identify patterns and correlations in the dataset.
- * Utilized cross-correlation heatmaps and PCA plots to present findings and aid in the understanding of chemical reactivity patterns.

Vertically Integrated Project Researcher

August - December 2023

Analysis of Food Processing Crystal Image

- West Lafayette, IN Improved manufacturing processes and product quality by developing an automated analysis tool for sugar crystal microscope images with TinyML teammates and Harvard researchers.
- * Used Python to implement a machine learning model based on Hough Transform for bubble detection and removal, significantly improving image analysis accuracy and efficiency.
- * Optimized image pre-processing techniques, including noise removal, binarization, and adaptive thresholding, and integrated the **Stardist model** for precise crystal separation.

Projects

- Bareturn0; | Unity, AWS, MongoDB, Node.js, JavaScript, C#, Git, Figma January 2025 Pres * Developed a full-stack educational card game with card game mechanics that integrates programming concepts and basic math into gameplay, enhancing learning through interactive storytelling and gamification with a team of 4.
 - * Engineered a secure backend with Node.is and JavaScript, and develop the frontend with C# and Unity. Used MongoDB as database, AWS as cloud platform. Created and designed an intuitive user interface and user flow with Figma.

FooMyFood | Spring Boot, Flutter, MySQL, Figma, Google Cloud Platform, Java, Dart, GitAugest - December 2024 * Designed a mobile app to help individuals track food inventory, receive expiration reminders, and get personalized recipe suggestions, reducing food waste and simplifying meal planning with a team of 4.

* Developed a full-stack application using **Dart and Flutter** for the frontend, **Spring Boot and Java** for the backend, MySQL for database management and used Google Cloud as our cloud platform. Created an intuitive user interface and user flow with Figma, enhancing accessibility and engagement.

Augest - December 2024

- Publish-Subscribe Blog | Bento, Tor Network, SQLite, Flask, JWT, Python Augest December * Developed a Python-based secure publish-subscribe blog application using the Bento framework, integrated with the Flask web framework and SQLite database.
 - * Enhanced user anonymity by incorporating the **Tor network**, enabling access through a .onion domain.
 - * Implemented key functionalities including user registration, authentication with JSON Web Tokens (JWT), message publishing, deletion, and recovery, utilizing Bento's API for secure message handling.