Justin Angara

Chicago, IL | (630) 589-6140 | justin.angara@gmail.com justinangara.github.io/personal-website/ | github.com/JustinAngara | linkedin.com/in/justinangara

SUMMARY

Curious full-stack & kernel + systems-focused developer passionate about reverse-engineering and automation.

EDUCATION

University of Wisconsin-Madison

May 2027

Bachelor of Science, Double Major in Computer Science and Economics

Pi Kappa Phi Fraternity Recruitment Chair: Organized social events for 1000+ underclassmen students.

QuickStart (formerly Promineo Tech) Software Engineering Bootcamp

Graduated

Chicago, IL

WORK EXPERIENCE

Network Software Engineer Contractor (Telecom Data Tools & AI/GPT Integration) May 2025 – Present Fortune 500 Wireless Industry Client

- Designed JS/Python-based tools to parse, clean, and transform multiple network configuration files via XML.
- Analyzed telecom parameters (e.g., NRCELL, cellBwpList) to support internal data (7000+ IDs).
- Built custom GPT-powered scripts to explain 5+ technical configurations for easier communication.
- View some of the UI friendly tools: https://iustinangara.github.io/xml-parser/

Full-Stack Software Engineering Internship OpenOQuantify

May 2025 - Present

Vienna, VA

- Recorded 10+ technical walkthroughs on Flask systems (auth & SQLAlchemy) with GitHub demos.
- Building modular Flask apps with HTML/Junja, JavaScript, and WebSockets that integrate Open AI tools.
- Contributed to 3 unique company domains (SWE, Physics, Engineering) through open source development.

AI & Prototyping Engineer | Innovation & Venture Fellowship

June 2025 – Present

Tech Exploration Lab - University of Wisconsin-Madison

Madison, WI

- Researched AR/CV stacks (OpenCV & Unity) for vehicle condition detection in rental workflows.
- Built low-fidelity AI-assisted AR check-in flow demos and tested 3+ use cases for damage.
- Conducted 2 user interviews and mapped the rental workflow to validate the demand for AR conditions.
- Delivered final demo + memo evaluating options (i.e., partners) based on prototype feedback.

Front-End Software Engineering Internship

October 2022 – January 2023

Comet

Santa Clara, CA

- Selected as Intern of the Week (Top 7%) for initiative during the software delivery cycle.
- Contributed to 5+ cross-functional projects across engineering, enhancing testing, and UI/UX design.
- Assisted in internal development efforts that contributed to website features and UI improvements.

PROJECTS

Kernel-level Windows Game State Analysis & Memory Protection System C/C++, Ring-0 Programming, Windows Kernel Development, SSDT Hooking https://github.com/JustinAngara/Kernel-based-Windows-State-System

June 2025 – Present

- Developing a Windows kernel driver intercepting memory operations across 10+ games (<0ms latency).
- Implementing an advanced memory virtualization layer to isolate game state sandboxes for security testing.
- Scanning 10,000+ memory structures to detect overflows & unknown memory corruption vectors.

Full-stack & Low-level Anti-Cheat for Online Exams: Defensive & Offensive Testing May 2025 – June 2025 Java, C, React TS, Springboot, OpenAI Integration, Reverse Engineering, Low-level System Integration https://www.youtube.com/shorts/G9aQb5mFjbo | https://github.com/JustinAngara/Whitehat-Hacking-Honorlock

- Monitored over 100 processes in the background for process injection and GDI-level manipulation techniques.
- Created 15+ evasion methods (DLL injection, memory patching, GUI hooks), achieving a 96% bypass rate.
- Implemented a React front-end with a WebSocket-based monitoring system with automated system checks.

SKILLS

Languages: C/C++, Java, JavaScript/TypeScript, Python

Technologies: AWS, ReactJS, Springboot, Flask, MongoDB, MySQL, RESTful API & WebSocket usage Concepts: Database Theory & Security, Git, Image Processing, Computer Vision, Process Injection