

JOSEPH HSU

US Citizen • github.com/JHsu01 • [linkedin.com/in/josephhsu1](https://www.linkedin.com/in/josephhsu1) • 317-249-7574
josephhsu2000@gmail.com

CAREER OBJECTIVE

Honors Computer Science Senior looking for a full-time job or internship that will help me integrate my academic and professional experience and provide me with an opportunity to foster collaborative relationships with others

EDUCATION

PURDUE UNIVERSITY, West Lafayette, IN

Bachelor of Science in Computer Science, May 2023

- GPA: 3.1/4.0
- Relevant Coursework: O-O Programming, Programming in C, Computer Architecture, Data Structures and Algorithms, Systems Programming, Intro to Cryptography, Operating Systems, Software Engineering, Security Systems, Information Systems

WORK EXPERIENCE

NASA/USAF, West Lafayette, IN

Senior Software Engineer (Undergrad Researcher), August 2022 – Present

- Manage software design and development team to meet product security requirements, while also conducting code reviews, and meeting with project stakeholders on a regular basis
- Plan, implement and monitor progress while also conforming to organization security measures and practices
- Write and develop custom software solutions for FEMTA CUBE-SAT payload (small satellites) to be deployed in space

TEXTRON, AVILLA, IN

LDP IT Intern, May 2022 – August 2022

- Create macros and systems in excel to help keep track of product testing schedules, while also updating and writing documentation for Kautex-Texttron security assets.
- Test, document, and deploy written custom SAP backup infrastructure to all Kautex-Texttron locations in North America
- Write and develop custom SAP-related backup infrastructure to reduce overall downtime for manufacturing lines

FREELANCE SOFTWARE ENGINEER, CARMEL, IN

Software Developer/ Web Dev Consultant, May 2017 – Present

- Confer with a variety of stakeholders on a bi-weekly basis to build, develop, and deploy custom websites which modern design aesthetics and standards
- Develop and verify automated tests to ensure test cases mimic external interfaces and covers all common browsers and devices

PURDUE UNIVERSITY RESIDENCES, WEST LAFAYETTE, IN

Residential Assistant, July 2021 – Present

- Foster relationships between 60+ residents by hosting one floor event per week and encouraging college involvement
- Assist in supervising 1000+ residents and responding to complaints, reports, requests, and emergencies
- Resolve conflicts between 60+ residents by mediating and offering de-escalation facilitation

SKILLS

- | | |
|---|---------------------------------------|
| • C, Java, python, HTML, JS, CSS, React, SQL | • Android Studio, Flutter |
| • Jira, Confluence, APIs, AWS (Lambda, Amplify) | • Automation/Software Engineering |
| • Scrum Master/Project management experience | • Hackathon/Competitive Hacking (CTF) |

SELECTED PROJECTS

CUSTOM SAP BACKUP INFRASTRUCTURE

Intern project assigned at Avilla, Kautex-Texttron plant. Created backup network page so that production could continue to make rack labels and track items even if Wi-Fi or SAP went down, leading to a decrease in overall downtime. Estimated to save the company ~\$30k/yr.

STUDY WITH CLASS

Placed 1st at Purdue's Hackathon BOILERMAKE IX. Wrote the frontend and helped with SQL integration. The end product was a program that created study groups based on parsed calendar inputs- looking for common free time in all given calendars. Built with Flask, Twilio's API, & python

ORGANIZATIONS & LEADERSHIP

CARY CLUB – RA Representative, September 2021 – Present

SUPREME COURT OF PURDUE – Clerk to the Chief Justice, Feb 2021 – Present

PURDUE STUDENT GOVERNMENT - Director of Technology, July 2021 – Present

BUILD A PC CLUB OF PURDUE – President and Founder, August 2022 – Present

HOROLOGICAL SOCIETY OF PURDUE – President and Founder, August 2022 – Present

References available upon request