Jack Hogan

WORK EXPERIENCE

SUMMER 2024

Leidos Innovation Center Software Engineering Intern

- Created and refined GPU-based signal processing algorithms in CUDA,
 Rust, and Python for real-time applications
- Created real-time machine learning system to lock onto hidden radar targets with PyTorch

SUMMER 2023

Peraton

Software Engineering Intern

- Led the expansion of ServiceNow's new Artificial Intelligence module using JavaScript and Document Intelligence including custom input, parsing, and customer interfaces
- Authored and presented a whitepaper on systems and processes developed while managing daily standups with the intern team

2024 - PRESENT

Purdue Hackers

Engineering Division Lead

Overseeing all engineering project at Purdue Hackers, managing time and budget restrictions while keeping all other engineering officers on pace. Spearheading and managing all infrastructure related to our Passports initiative, including the authentication and management systems written in **Rust** and **TypeScript**.

2023 - PRESENT

Purdue Orbital

Avionics Design Lead

Leading a team of over fifteen people working to create a custom fault-tolerant and compact system to activate rocketry systems while collecting data for avionics missions with **Rust**.

2020 - 2023

Alluja LLC

Founder

Alluja LLC is a dynamic startup involved in multiple technical projects and initiatives including mobile apps written in **SwiftUI**, libraries in **Swift** and **Rust**, backend servers in **Rust** and **Python**, frontends in **Svelte** and **Leptos**, and BetterDiscord plugins in **TypeScript** with over 5,000 users.

EDUCATION

2022-2026 Bachelor of Science Candidate

Purdue University Honors College Double Major: Computer Science & Artificial Intelligence Minor: Mathematics

3.6 GPA



DC Metro | Lafayette, IN | U.S. Citizen +1 (703) 919-2976

jackhoganıı@gmail.com https://jackhogan.me GitHub/ImTheSquid LinkedIn/Jackhoganıı

RESEARCH

"Detecting Source Code Plagiarism in Submitted Assignments"

Selected for faculty research position leading a group of five focused on developing solutions for source code plagiarism in the Purdue Computer Science program . Research areas include Abstract Syntax Trees, source code lexing and parsing, and machine learning.

PROGRAMMING LANGUAGES

FRONTEND Java, C#, Python, SQL, MongoDB

Swift, Kotlin, Svelte, JavaScript,

TypeScript, HTML, CSS

LOW-LEVEL Rust, C, C++

FRAMEWORKS

BACKEND SvelteKit, Django, Actix Web,
Flask, Spring Boot, Express

FRONTEND SwiftUI, UIKit, Jetpack Compose,
React, Svelte, Leptos

LOW-LEVEL GStreamer, Unix, Systemd,
PulseAudio, CUDA, CUTLASS

AI/ML NumPy, PyTorch, Pandas,

Burn, SciPy

PLATFORMS & SERVICES

AWS EC2, ECS, S3, etc.

· Docker, Docker Compose

RECOGNITION

2022 Outstanding Graduate in Technology Chantilly High School (1550 SAT)

CLUBS & ASSOCIATIONS

- · Purdue Orbital
- · Purdue Hackers
- · Purdue University Ski & Snowboard Club
- Boiler Book Club
- Purdue Theme Park Engineering & Design
- Mensa International