# 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

2023 - PRESENT

#### Purdue Orbital

# Avionics Design Lead

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

2024 - PRESENT

#### Purdue Hackers

#### Passport Infrastructure Officer

Spearheading and managing all infrastructure related to our Passports initiative, including the authentication and management systems written in **Rust** and **TypeScript**.

2020 - PRESENT

#### 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

3.54 GPA

DC Metro | West Lafayette, IN +1 (703) 919-2976

jackhoganıı@gmail.com

https://jackhogan.dev GitHub/ImTheSquid

LinkedIn/Jackhogan11

#### 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

BACKEND Java, C#, Python, SQL, MongoDB

FRONTEND 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, SNS, SQS, Rekognition, SES, Cloudfront, Route 53, ALB, VPC, DocumentDB, IAM, PrivateLink
- Docker, Docker Compose

#### **AWARDS**

2022 Outstanding Graduate in Technology Chantilly High School

#### CLUBS & ASSOCIATIONS

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