# **Gautham S Sevugan**

22942 Weybridge Square, Ashburn, VA, 20148 • gautham.sevugan@gmail.com • Eagle Scout

### **Education**

### PURDUE UNIVERSITY, West Lafayette, IN

Bachelor of Science in Industrial Engineering

Minor: Economics

# Work Experience

#### PRANOS.AI

# **Embedded Engineering Intern**

Jan 2024 – Present

Expected Spring 2025

Major GPA: 3.1/4.0

- Utilize scripting languages such as Python, Java, and C to create embedded solutions for Bluetooth connectivity issues with the prototype and Raspberry PI
- Assist with debugging and testing of current solutions that are implemented

#### PANMO LLC

Hayward, CA

# **Software Engineering Intern**

July 2023 - Sept 2023

- Utilized Python to conduct design of experiments for developing an optimization tool for the usage of different semi-conductors and worked on the Diode semi-conductor module
- Gained insight to different machine learning models throughout the internship
- Completed SQL queries to import statistical data into the ConFAB tool

## VIVSOFT

Reston, VA

# **Software Engineering Intern**

May 2023 – Sept 2023

- Improved the current employee application, OnePortal, which is coded using AngularJS and NodeJS for the frameworks and is connected to a Microsoft Azure Database
- Created a Software Management tool that allows admin users to assign specific software to employees
- Utilized Sequelize to integrate the Microsoft Azure Database and the OnePortal application, allowing for easier integration and updating of the application
- Increased overall functionality of OnePortal for employee and manager users

## SYNERGYBIS

Reston, VA

## **Software Applications Developer Intern**

May 2021 – Aug 2021, May 2022 – Aug 2022

- Engaged in APLES II sub-project "CPS Tech Refresh", which involved updating the US Coast Guard Exercise Documentation website and combining the outdated US Coast Guard database with the newly created one
- Utilized the AngularJS and .NET frameworks to integrate US Coast Guard records into a public database
- Ensured that all the previous data entries in the COE and RAMPS section of the web-application were retrievable in the new web-application through consistent testing at the end of sprints utilizing SQL queries

# ACADEMIES OF LOUDOUN

Ashburn, VA

#### Researcher

Aug 2019 - Mar 2020

- Spearheaded the project of quantify the effectiveness of the common prosthetic hand designs with different electric circuits
- Created a working bio-prosthetic hand under a 300\$ research budget and conducted tests to quantify the effectiveness of different designs of prosthetic hands
- Developed a greater understanding of coding C++ (Arduino Code), and utilizing AutoDesk Inventor

## **Skills & Interests**

#### **Technical:**

- Programming Languages: Java, JavaScript (AngularJS and NodeJS), C# (.NET Framework), HTML & CSS, SQL, C++, Python, C, Postgresql
- Proficient Technical Skills: AutoCad, AutoDesk Inventor, Microsoft Excel, Microsoft PowerPoint, GitHub,
- Certifications: Python PCEP Entry Level, OCI Foundations Associate, OCI Architect Associate, Python PCEP Professional