SHAUN JOE ROY

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About me

Engineer specializing in deep learning architecture, autonomous systems, and high-performance GPU-accelerated computing. specializing in GPU-accelerated computing using CUDA and Vulkan. I design and implement scalable deep learning models using GPUs to tackle complex, real-time problems. With a strong background in aerospace defense technology and simulation-based solutions work focuses on creating autonomous systems, where real-time data processing and computer vision play a critical role.

Experience

Application Engineer 1, LTX LaunchTrax

Jan 2025 - Present

Bangalore, Karnataka

- Developed and tested I2C communication protocols to connect pressure sensor and IMU for accurate sensor fusion in embedded systems.
- Studied the possible architecture of STM32, BeagleBone, etc. based on Analyzed processing power, I/O capabilities, and hardware/software ecosystem of each platform.

Application Engineer Intern, LTX LaunchTrax

Oct 2024 - Jan 2025

- Built reusable, optimized code for cross-platform development, including embedded devices and GPS navigation systems (using Honeywell HGuide n380).
- Worked on Mission Planning and Debriefing Software for Tejas MK1A fighter jet.
- Working on machine learning-based solutions for simulating navigation scenarios.

C++ Programming Intern, NeuroNexus Innovations

Aug 2024 - Sep 2024

Bangalore, Karnataka

- Created and managed various C++ programs, demonstrating proficiency in problem-solving, and debugging.
- Employed Git for source code management, including version control, branch management, and collaborative development, ensuring code integrity.

Education

B.Tech Computer Science and Engineering

Nov 2020 - July 2024

Presidency University

- Involved in various Internet of Things projects.
- Thesis on "Advanced Heart Health Assessment through Machine Learning Using KNN Algorithm".
- Relevant coursework in Machine Learning and Statistical Methods.

Projects

Image-Based Search Engine | Microsoft Azure, Flask, LLMs

• The Image-Based Search Engine project allows users to upload images, which are then analyzed for descriptive tags using Azure's Computer Vision service, the system searches for similar images in an Azure Search Index and displays results, including images and their descriptions, to the user.

Expert Al Healthcare System | Python, Gradio, PyTorch

• Led the team that developed a sophisticated machine-learning application for assessing heart health that used the KNN (K-Nearest Neighbours) algorithm.

ForageDB | Qt/QML, Algorithms, System Design

• A Simple Relational Database implementing the CRUD functionalities.

Technical Skills

Languages: C/C++, Python, Java, C#, Bash, arm assembly, Swift, Scala

Frameworks & Libraries: Pytorch, TensorFlow, OSG, VSG, SIMDIS, Django, Flask, Spring Boot, JavaFX,

Node.js, Metal

API: Vulkan, CUDA, OpenGL

Languages

English: Proficient, Malayalam: Native, Hindi: Proficient, Kannada: Intermediate