

Nandika Vuyyuri

571-635-0757 | Nandika.vuyyuri@gmail.com | Citizenship Status: U.S.Citizen

Education

University of Illinois at Urbana-Champaign | Urbana, IL

Bachelor of Science in Computer Engineering

Graduation: May 2025

GPA: 3.6

Accomplishments: Engineering Visionary Scholarship, Samsung Technology Track Scholarship, ECE merit, 800 SAT Mathematics

Experience

IBM ([GitHub](#))

May 2023-November 2023

Software Engineering Intern [C++, python, SQL, TensorFlow]

- Migrated one million rows of sponsors and grants data into a multi-source academic database by using named entity recognition processes and machine learning algorithms
- Designed a database schema for PostgreSQL to optimize query performance and facilitate diverse data analysis needs
- Utilized python to create fuzzy string-matching algorithms such as trigram, metaphone, soundex, and partial name and achieved over a 90% matching accuracy while confirming the matches with other attributes such as country code

ISUR

June 2022 – December 2023

Machine Learning Research Intern [C++, python, TensorFlow, PyTorch]

- Analyzed detection mechanisms for security-related anomalies in UAV swarms in a research project funded by the US navy
- Reviewed previous machine-learning based techniques to optimize the security of real-time embedded systems to over 90%
- Developed 2-layered **ReLu** neural network model that achieves 100% accuracy on attack classification, also utilized Logistic Regression, SVM-RBF, and K-Means models for classification with python

Projects

HP & NVIDIA Developer Challenge [Python, PyTorch, Git, React, Docker]

April 2025-Present

- Creating an AI-powered rocket propulsion assistant that predicts engine thrust and specific impulse using combustion data
- Training regression models on thousands of RPA-generated engine configurations to optimize rocket design

Antweight Battlebot Competition [C, Python, KiCad, CAD] ([link](#))

February 2025-Present

- Designing an attacking vehicle using CAD, soldering, and researching vehicle dynamics and torque optimization
- Building a Kotlin-based Android app to wirelessly control an ESP32 microcontroller via WiFi enabling real-time maneuvering

Not Just Hacks Competition [React, JavaScript, Git, SQL]

March-April 2025

- Developing and deploying a full-stack community food-sharing app using React Native and Supabase to Google Play Store

Illinois Design Challenge 2025 [CAD] ([link](#))

March 2025

- Developed a smartwatch integrated wearable that detects freeze responses in firefighters using biometric sensors

Uncommon Hacks 2025 [Flask, Python, Bootstrap] ([link](#))

March 2025

- Implemented an image-based authentication system to replace traditional passwords improving usability and security for users with cognitive challenges

Hackathon Pulse Conference 2025 [Python, C] ([link](#))

February 2025

- Created a python script that captures a specific region of a monitor display to detect any changes and converts the RGB values using OpenCV and displays the image in a new window to program LED strips utilizing color data via Raspberry Pi 2

Travel Database App [JavaScript, HTML, MySQL]

October-December 2024

- Collaborated with other engineers to develop a full-stack web application with user authentication, interactive Google Maps integration, dynamic attraction filtering, wishlist management using JavaScript, Flask, and Google Maps API and GCP

NER Chrome Extension [HTML, Python, JavaScript]

March 2023

- Developed a Chrome Extension leveraging JavaScript and HTML to interact with web pages and extract text data for NLP
- Created a Flask-based REST API in Python, serving as a backend service to process extracted text data using Spacy's Library

Skills

Programming: Java, Python, C/C++, Rust, JavaScript, HTML, SQL, SystemVerilog

Software: Android Studio, GitHub, Microsoft Office, Linux, CUDA, PyTorch, ROS, Docker, Kubernetes, Vitis, Xilinx

Database: PostgreSQL, MySQL, Neo4j

Development And Design: User Experience Design, Full-Stack Development