# Vamsi Deeduvanu

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### EDUCATION

Purdue University

Aug. 2025 - May 2026

West Lafayette, IN

Masters of Science in Computer Science

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Purdue University

Aug. 2022 - May 2025

Bachelor of Science in Computer Science and Applied Statistics

West Lafayette, IN

- Coursework: OOP, Calculus, Linear Algebra, Statistics, Data Structures and Algorithms, Computer Architecture, Machine Learning, Systems Programming
- Honors: Dean's List and Semester Honors, L3Harris Scholarship, Poster Award at UG Research Expo
- GPA: 4.0/4.0

#### EXPERIENCE

AI/ML Intern

May. 2024 – Present

Volvo Group

Hagerstown, MD

- Designed an edge AI pipeline to track truck service on factory floor using YOLOv8n and PaddleOCR models.
- Developed a live web interface using Streamlit to monitor KPIs such as truck count and takt time on-prem.
- Utilized Azure ML Studio conduct labeling, automate model training, and generate containers for deployment.
- Leveraged VAR and LSTM models to forecast service requests to reduce downtimes and improve service efficiency.

## Undergraduate Teaching Assistant

Aug. 2023 – Present West Lafayette, IN

Department of Computer Science, Purdue University

- Provided instructional assistance to students in CS 240 (Programming in C) and CS 252 (Systems Programming).
- Enhanced student's learning outcomes by conducting weekly lab sessions and office hours for 40+ students.
- Actively monitored online discussion forums to resolve student's questions outside of class.

#### Undergraduate Researcher

Aug. 2023 – Dec. 2023

TinyML/IIoT, Purdue University

West Lafayette, IN

- Collaborated with local industry partners to establish a low-cost IIoT-based machine monitoring framework.
- Developed a data pipeline to collect and process real-time machine and sensor data using MTConnect.
- Labelled and annotated sensor data to train a deep learning model to predict machining failures.

## Data Science Researcher

Aug. 2022 - May 2023

Battelle

West Lafayette, IN

- Conducted research on hyperparameter tuning algorithms for LLMs and established an SOP for future projects.
- Fine-tuned BioBERT from HuggingFace to accurately identify adverse drug events in electronic health records.
- Boosted overall f1 score by more than 20% using hyperband and population-based algorithms from RayTune.

# Projects

# ${\bf DuetDanceMotion} \mid \textit{Python, PyTorch, SMPLX, Blender}$

May. 2024 - Present

- Investigated generative models for synthesizing realistic human dance motion using text prompts and music cues.
- Collected more than 6 hours of motion capture data of professional dancers to train generative models.
- Developed a pipeline to convert mocap data to SMPLX format and visualize using Blender.

hirehack | Python, JavaScript, PyTorch, HuggingFace, PRAAT, WebSpeech API

Jan. 2024 - Feb. 2024

- Developed a Chrome extension to automatically analyze interview performance and provide feedback.
- Integrated facial emotion, prosodic, and lexical features into a multi-modal model to score interview performance.
- Interfaced Mixtral-7B from HuggingFace API to interpret model output and generate feedback in real-time.

#### **cgrad** | C, cmocka, Deep Learning

Aug. 2023 - Sep. 2023

- Created a lightweight neural network library from scratch in C achieving 96% accuracy on MNIST dataset.
- Programmed support for layers, activation functions, gradient descent methods, and regularization options.
- Automated testing process and ensured functionality by creating unit tests using cmocka framework.

# SKILLS

Languages: Python, C, C++, Java, SQL (Postgres), R, JavaScript, LaTeX, x86-64 Assembly

Developer Tools: Git, Bash, Linux, MTConnect, XML, Azure DevOps, Thingworx, Agile Methodologies

Libraries: PyTorch, HuggingFace, Keras, Ultralytics, RayTune, Scikit-Learn, Streamlit, Pandas, NumPy, Matplotlib