🤳 (571) 888-9190 🗷 aaryan.r.dave@gmail.com 🛅 linkedin.com/in/aaryandave 🕥 github.com/aaryandave

Education

Purdue University

Bachelor of Science in Computer Science (Machine Intelligence), GPA: 3.9

Aug. 2022 - May. 2025 West Lafayette, IN

Thomas Jefferson High School for Science and Technology

Aug. 2018 - Jun. 2022

Advanced Studies Diploma, GPA: 4.4

Alexandria, VA

Relevant Coursework

• Introduction To Artificial Intelligence (Python)

Management (Python)

• Web Info Search And

- Analysis Of Algorithms Probability
 - Data Structures and Algorithms (C++)
- Computer Architecture (Assembly, C)
- Programming in C (C)
- Discrete Mathematics
- OOP (Java)
- Linear Algebra
- Automation Robotics Research

Experience

Marriott International

June 2024 - Present

Bethesda, MD

Software Engineering Intern

- Accelerated production deployment times by 40% through the development and deployment of Python-based application templates, expediting time-to-market for new products.
- Engineered modular libraries for PostgreSQL, OpenTelemetry, REST APIs, and Kafka, facilitating seamless integration across 5+ development teams.

Purdue University E-Lab

August 2023 - Present

West Lafayette, IN

Undergraduate Research Assistant

- Pioneered a multi-modal large language model (LLM) to create a chat-based virtual research scientist, enhancing accessibility to scientific data.
- Enhanced document-based visual question answering (VQA) techniques, improving information extraction accuracy from scientific papers by 25%.
- Optimized the Retrieval Augmented Generation (RAG) pipeline by incorporating data locality and context, resulting in a 30% increase in relevant text generation.

Johns Hopkins University Applied Physics Lab

August 2023 – February 2024

Software Engineer

Remote

- Automated web scraping for news article databases, increasing real-time data collection efficiency by 185%.
- Applied Named Entity Recognition (NER) to identify key entities and relationships, enhancing article categorization precision by 35%.
- Developed and optimized a large-scale knowledge graph using advanced LLMs, improving data integration and query performance by over 50%.
- Collaborated directly with clients, providing progress updates and implementing feedback, ensuring project alignment with client needs.

Projects

Wave | CV, HCI, Computer Automation, LLMs

February 2024 - Present

- Pioneered an innovative approach for intuitive human-computer interaction through seamless integration of voice commands and hand gestures.
- Engineered a dynamic system capable of autonomously formulating and executing multi-step tasks in real-time.
- · Adapted a hand-detection model originally designed for event cameras to operate effectively across diverse consumer-grade webcams, broadening accessibility and applicability.

Buoy. Computer Vision Algorithm | CV, Object Detection

December 2021 - May 2022

- Designed and programmed a novel computer vision solution to the salient object detection problem.
- Experimented with algorithmic efficiency improvements pertaining to image simplification, multi-object detection, and visual color-space remapping.
- Authored a research paper detailing the algorithm development process, from dataset selection to model refinement.

Notion Assignment Manager | NLP, Database Automation, REST APIs

May 2021 - May 2024

- Developed a Python script to access the school's gradebook API, automatically updating task lists in Notion.
- Utilized natural language processing to identify upcoming assignments, automatically populating a local database with 98%+ accuracy.
- Deployed the script on a cloud server for autonomous execution, eliminating the need for user input and ensuring real-time updates.

Technical Skills

Languages: Python, C, C++, Java, HTML/CSS, SQL, R, Shell, Rust

Developer Tools: Linux/UNIX, Docker, Kubernetes, CI/CD, IDEs, Git/Github, Jupyter

AI/ML: Neural Networks, Natural Language Processing, Computer Vision, Deep Learning, Large Language Models, Scikit-Learn,

TensorFlow, PyTorch, Numpy, Pandas, HuggingFace, Langchain