# Vivek Raj

vraj1@binghamton.edu | 631-353-8483 | github.com/rajv79 | linkedin.com/in/vivek-raj07 | Portfolio

#### **EDUCATION**

Binghamton University | Thomas J. Watson College of Engineering and Applied Science, NY
Master of Science in Computer Science, Artificial Intelligence (AI) Track GPA: 4.0/4.0 Jan 2024 - May 2025

Binghamton University | Thomas J. Watson College of Engineering and Applied Science, NY

Bachelor of Science in Computer Science GPA: 3.8/4.0 (Dean's List)

Aug 2021 - Dec 2023

#### PROFESSIONAL EXPERIENCE

# Binghamton University, Teaching Assistant (CS) | Binghamton, NY

Aug 2024 - Present

- Assisted 100+ undergrad and graduate students in Computer Security, demonstrating strong communication skills
- Provided support in understanding core concepts, including cryptography and networking
- Evaluated assignments and projects with constructive feedback to help students improve their understanding
- Communicated effectively during office hours to explain complex topics, ensuring clarity for students

## Research Assistant | Binghamton University, NY

Feb 2024 - May 2024

- Worked as a research assistant with an emphasis on prompt engineering to enhance AI's to respond to different tasks
- Tested various prompt styles and analyzed AI model outputs to identify patterns for optimization.
- Developed accurate responses by rigorous testing of machine learning models & retrieval-augmented generation.

# Central Hudson Gas and Electric Corp, Software Intern | Poughkeepsie, NY June 2022 - Aug 2022

- Enhanced SAP system integration by leading the development of 4 ABAP programs for SAP HANA.
- Improved data management and analysis capabilities to support critical business decisions.
- Boosted system performance by 30% through the design of **CDS views** in Eclipse ADT.

## PROJECT EXPERIENCE

### Custom Memory Management | Git

March 2024 - May 2024

- Reduced kernel-space switches by 30% by implementing a custom memory manager with 8-byte alignment, bitmap-based slot tracking, and linked-list batch structures, improving allocation efficiency and performance.
- Minimized memory leaks and double frees by 90%, ensuring error-free execution in all test cases.
- Enabled 4x larger allocations with dynamic batch expansion, boosting throughput by 20%.

## ConcurrentTextAnalyzer (Map-Reduce for Text Processing) | Git

April 2024

- Designed and implemented a **multithreaded map-reduce framework** in C, capable of reading and processing large text files by dividing them into segments for **parallel processing**, reducing processing time by 50%
- Developed and managed 8 worker threads to concurrently count letters and words within text segments. This approach increased processing speed by 40%, significantly improving overall efficiency
- Enhanced text analysis performance by applying map-reduce logic, enabling efficient handling of large data volumes

## Air Mouse (Hackthon Winner) | Git

February 2024

- Developed 'GestureControl', a real-time hand gesture recognition system using MediaPipe and TensorFlow, achieving 97% accuracy in custom gesture detection and 3D hand tracking
- Programmed the server in Python using **TensorFlow** and **MediaPipe** for real-time gesture tracking, and the client in React.js for responsive UI control
- Optimized the pipeline for real-time performance, reducing latency by 50% through parallel processing and integration of MediaPipe's hand landmark detection framework

### TECHNICAL SKILLS

- Programming Languages: Python, R, Java, Scala, C++, C, SAP/ABAP, Linux
- Libraries & Frameworks: PyTorch, Scikit-Learn, TensorFlow, Large Language Models, Transformers
- Technologies: Machine Learning, Deep Learning, Reinforcement Learning, Predictive and Prescriptive Modeling
- Tools and Platforms: SAS, Matlab, AWS, Unix, Data Integration
- Coursework: Machine Learning, System Programming, Artificial Intelligence, Operating Systems, Advanced Computer Architecture, Computer Security, Design and Analysis of Algorithms, Human-Computer Interaction

### **ACHIEVEMENTS and CERTIFICATES**

• 1st Place Winner – Best TechHack (HACKBU 2024) [Project Link]

February 2024

• Runner-up – QubitX Hacks [Project Link]

April 2024

• Software Engineering Virtual Experience (JPMorgan Chase & Co.)

July 2023

• Cybersecurity Virtual Experience Program (JPMorgan Chase& Co.)

June 2023