# Tejas Ramesh

## **EDUCATION**

## George Mason University

January 2025 - May 2029 (Expected)

Doctor of Philosophy in Computer Science

George Mason University

August 2023 – May 2025

Master of Science in Computer Science

GPA: 3.9/4.0

Awards/Recognition: Outstanding Academic Achievement Award

College of Engineering Guindy, Anna University

August 2017 - April 2021

Bachelor of Engineering in Computer Science and Engineering

GPA: 3.39/4.0

Abu Dhabi Indian School, Abu Dhabi

September 2013 - May 2017

High school-Affiliated to Central Board of Secondary Education, India

GPA: 3.78/4.0

## Relevant Coursework

Courses: Machine Learning, Big Data Analytics, Operating Systems, Analysis of Algorithms, Software Engineering, Object-Oriented Programming, Data Structures, Calculus, Probability and Statistics, Principles of Management, Natural Language Processing, Database Systems

# SKILLS AND CERTIFICATIONS

Languages: C/C++, Python, SQL, Java, Bash, MongoDB Query Language (MQL), HTML, JavaScript Tools: Git/GitHub, MS Excel, Hive, Oozie, Databricks, Jupyter, Tableau, Power BI, Amplitude, Putty, HPCToolkit, Hatchet, Codee, Selenium

Certifications: IBM-Data Science Professional Certification, AI Engineering Professional Certification, Applied AI Professional Certification

#### Projects

## Triton-Viz: A Visualization Toolkit for GPU Programming on Triton Link | Python

- Triton-Viz is an innovative GPU Programming Visualization Tool developed to enhance the understanding of GPU operations through Triton, a programming language by OpenAI.
- This tool offers valuable insights into kernel execution, memory management, and the optimization of parallel algorithms.
- The tool visualizes fine grained tensor operations across multiple blocks enabling users to understand how their custom GPU kernel gets executed in the backend.

# Papers

**Tejas Ramesh**, Alexander Rush, Xu Liu, Binqian Yin, Keren Zhou, Shuyin Jiao. *Triton-Viz: Visualizing GPU Programming in AI Courses*. In The Technical Symposium on Computer Science Education (SIGCSE TS), 2025

## Experience

Oak Ridge Institute for Science and Education | Graduate Research at ORNL (GRO) May 2025 - Present Took part in the internship program-Graduate Research at Oak Ridge National Laboratory, Tennessee Research Areas: High Performance Computing, Performance Analysis

**Department of Computer Science-George Mason University** | Graduate Teaching Assistant January 2025 – Present SWE619-Object-Oriented Software Specification and Construction

• Core concepts: Software engineering principles in Java.

## COMP 511-Computer Programming Foundations II

• Core concepts: Data Structures and Algorithms in Java.

## Roles and Responsibilities

- Conducting weekly office hours to help students with their questions.
- Grading homework assignments.

Department of Computer Science-George Mason University | Student Researcher March 2024 - December 2024 Large Language Models (LLMs)

- Performance benchmarking serial and parallel C/C++ codes.
- Comparing performance enhancements suggested by static code analyzers with those of LLMs.
- Focused on building LLM agents that tackle Natural Language (NL) Intent to Code generation tasks in the High performance Computing (HPC) Domain.
- Implemented a capable NL-bash command LLM based on Code Llama by Meta.

#### Tensors and Visualization

- Conducting research on simplifying AI education.
- Visualizing fine grained Tensor operations of kernels written on Triton (developed by OpenAI) in a highly abstracted GPU programming backend execution. Helping in better understanding of AI algorithms.

#### LatentView Analytics Ltd. | Analyst

August 2021 - July 2023

Worked with the Email Marketing and Product Analytics team of a Major American software giant from San Jose, CA.

- Created and maintained multiple business dashboards to track KPIs that solved business problems.
- Analyzed various aspects of user's product engagement and conducted full fledged customer journeys.
- Automated multiple workflows in Hive and Databricks using Python.

Achievements: SPOT Award X 1, Encore Award X 1

Career Hiatus May 2021 – July 2021

Transitioning to full-time work post completion of Bachelors degree.

- Spent time in up-skilling for the full-time role.
- Satisfying pre-employment requirements as part of the hiring process and awaiting confirmation on onboarding formalities from the employer.