Srinivas Vasudevan svasude7@ncsu.edu

Raleigh, NC, 27606 | 9193957599 | linkedin.com/in/srinivas-vasudevan/ | github.com/SrinivasVasudevan | Portfolio Website

North Carolina State University, Raleigh, NC

Master of Computer Science

Aug 2024 - May 2026

Relevant Coursework: Software Engineering, Artificial Intelligence 1, Advanced Robotics, Neural Networks

GPA: 4.0/4.0

SASTRA Deemed University, Thanjavur, India

Bachelor of Technology in Computer Science and Engineering

Dean's list: Top 10% 2019 - 2020, Top 2% 2018 - 2019

GPA: 9.22/10.0

July 2018 - July 2022

Skills

Technologies: C, C++, Python, JavaScript, TypeScript, Java, Bash, Go, React, Node.js, Flask, Django, HTML5, CSS, Git

NoSQL, SQL, MySQL, MongoDB, PostgreSQL Databases:

Mongoose, Express, Tailwind, Angular, Next.js, FastAPI, OpenCV, Keras, Pandas, TensorFlow, PyTorch Frameworks / Libraries: GitHub, Figma, Docker, Vercel, Elasticsearch, Postman, Nginx, GCP, AWS, Azure, Ollama, NeoVim Tools:

Work Experience

Grader, Advanced Robotics, North Carolina State University, Raleigh, USA

Jan 2025 - May 2025

- Modeled Triton bots with ROS, contributing to creating schematics for 10 bots deployed in final student projects.
- Designed a workflow with Linux shell scripting to cut down the software setup of each bot at Robotics Laboratory by 60%. Associate Technical Consultant, Salesforce, Inc., Bengaluru, India Aug 2022 - July 2024
 - Optimized and extended API integration and ETL pipelines in Java for retrieving CIBIL scores, increasing processing capacity by 90%.
 - Spearheaded a Go-Live initiative to integrate the Salesforce customer application with a React Native app, driving a 20% increase in multi-platform user adoption and enabling offline functionality.
 - Engineered a robust database object creation system leveraging **RESTful API** payloads from custom React Native App, improving data processing speed by 50%.
 - Optimized Azure CI/CD pipeline with a GIT script, cutting deployment time by 40% through selective package deployments.
- Automated the creation of 40 Salesforce workflows and metadata files using Go and Regex, reducing manual effort by 67%. Associate Technical Consultant, Intern, Salesforce, Inc., Bengaluru, India Feb 2022 - Aug 2022
 - Developed a comprehensive web portal with ReactJS for over 50 million Fintech bank customers, streamlining online KYC processes to enhance user experience and ensure 100% regulatory compliance.
- Implemented automated test scripts using Python and JUnit to validate API functionalities, increasing test coverage by 70%. Research Assistant, Intelligent Systems Group, SASTRA Deemed University, India Feb 2021 - Feb 2022
 - Created novel models using TensorFlow in Python for video anomaly detection, achieving a 94% AUC score on the UCSD Ped 2 dataset.

Web development | Website Link | GitHub Link: Created a full-stack web application that predicts trajectories of weather balloons using React frontend, Flask Backend, SQLite Database, and Nginx reverse proxy server that handles traffic to an AWS EC2 instance.

Web development | GitHub Link: Designed and implemented a scalable, full-stack recipe application (React, FastAPI, MongoDB) to enable efficient recipe management; included a Groq-integrated AI assistant, resulting in a more user-friendly platform.

Computer Vision/AI-ML | GitHub Link: Enhanced text clarity in live video using OpenCV and YOLO in Python; integrated solution into Android video streaming app for Google Solution Challenge 2021.

Publications

Computer Vision

- "Object-centric and memory-guided network-based normality modeling for video anomaly detection", SIVP: Boosted model performance by 50% and AUC scores by 1%.
- "Residual Spatiotemporal Autoencoder with Skip Connected and Memory Guided Network for Detecting Video Anomalies", NPL: Enhanced AUC by 3% on LV dataset via spatiotemporal autoencoder fusion.

Extracurricular

Interests: Soccer, Weight training, Video games.