# **Sriram Sai Ganesh** Curriculum Vitae



### Education

2021–2025 B.S. Computer Science & Engineering, The Ohio State University, GPA: 3.78/4.

Advised by Prof. Srinivasan Parthasarathy at the Data Mining Research Lab (DMRL).

Graduating with Honors Research Distinction.

o Graduate Coursework: Machine Learning, Computer Vision, Natural Language Processing (NLP), Adv. Topics in NLP, High-Performance Deep Learning, Fairness in ML, Network Science, Parallel Computing, Algorithms.

#### Publications

#### Submitted: Crisis Observatory: Extracting Credible Signals During a Crisis in the Age of LLMs,

SIGIR '25 Kuan-Chieh Lo\*, Pranav Maneriker\*, Sriram Sai Ganesh, ..., Srinivasan Parthasarathy.

Under review at the 2025 ACM SIGIR Conference on Research and Development in Information Retrieval.

- O Domains: Natural Language Processing, Information Retrieval
- Work: Built an interactive demo to showcase an RAG-assisted analytics system for social media data streams. In the wake of a crisis, allows for disaster response teams to assimilate data from citizen-sensed viewpoints to filter for credible, actionable and localized geographic insights.

# NSF UROP Optimizing Transformer Models for Image Segmentation on the Edge,

Sriram Sai Ganesh, Srinivasan Parthasarathy.

Poster presented the 2024 Summer Research Symposium at The Ohio State University.

- Domains: Computer Vision, Tiny Machine Learning
- Work: Optimized Meta's Segment Anything Model (SAM) for inference on the edge. Applied Flash Attention and Post-training Dynamic Quantization to achieve a 50%+ gain in image throughput for all three model sizes. Meta's SAM 2 was revealed shortly after, adapting both optimizations that we made in the core release.

# Research Experience

# 2024-2025 Honors Thesis: Vision Foundation Models on the Edge

- Mentor: Prof. Srinivasan Parthasarathy
- O Domains: Computer Vision, Tiny Machine Learning, Crisis Informatics
- Work: Distilling performance from SAM 2 to build a high-throughput low-resource semantic image segmentation model for inference on the edge. Applications in disaster response scenarios; ongoing Honors Thesis.

#### 2024-2025 Resource-Aware Knowledge Gap Identification

- Mentor: Prof. Srinivasan Parthasarathy
- O Domains: Computer Vision, Tiny Machine Learning
- o Work: Detecting and classifying limitations (Knowledge Gaps) in Visual Question Answering systems for inference in resource-constrained environments. Optimizations enable computation speedup with 98% accuracy.

#### Fall 2024 Code Debugging with LLMs

- O Mentor: Prof. Sachin Kumar
- Domains: Natural Language Processing
- Work: Optimizing Llama-3.1-8B for JavaScript (JS) code debugging performance. Augmented a JS code deobfuscation pipeline with with an RL fine-tuned LLM. Implemented a Generated Knowledge Prompting system for chain-of-thought in-context learning to achieve 98% improvement in deobfuscation success rate.

# Work Experience

#### 2023-2025 Teaching Assistant, CSE 2331 (Data Structures & Algorithms)

- O Instructor: Prof. Nickalaus Painter, Prof. Rephael Wenger
- Work: In-class teaching assistant & grader for CSE 2331. Assist students with work in-class, conduct biweekly office hours, help write coding labs, and host exam review sessions for 140+ students across four sections.

#### Summer 2023 **DeepKlarity**, Remote

O Successfully adapted open- and closed-source models for text sentiment analysis and video question-answering projects.

# Summer 2022 **CGH Technologies**, Washington D.C.

- Built a machine learning regression model to analyze FAA Flight Data from Newark International Airport & predict Estimated Off-Block Time (EOBT).
- Employed bootstrapping and hyperparameter tuning for ensemble learning accuracy over 85%.

#### Awards

#### 2024 Upsilon Pi Epsilon (UPE) Certificate of Achievement

Awarded to attendees of the ICPC North American Championship.

# 2024 Undergraduate Research Scholarship

Merit scholarship awarded based on Honors Thesis proposal.

#### 2023 First Place, Hack Al @ Ohio State

AirPoint - multi-modal tool enabling contact-free control of computers using hand gestures.

#### 2023 First Place, Buckeye CTF @ Ohio State

Cybersecurity. Team of four solved Cryptography, Web, Binary Exploitation and Reverse Engineering challenges.

#### 2021-2024 Maximus Scholarship

Merit scholarship awarded to incoming undergraduates in the College of Engineering.

#### Extracurriculars

#### 2021-Present Competitive Programming (ICPC) Club

- Represented OSU at the 2024 ICPC North American Championship (NAC) (top 50 teams in the US), team
  placed 35th nationally.
- **President, 2023-24**: Elected to lead club of 40+ active undergraduates. Host weekly programming practices, give lectures on a variety of topics in Data Structures & Algorithms Binary Search, Max Flow, DP.
- Treasurer, 2022-23: Host OSU's two annual competitive programming competitions, with international attendance. Liaison with corporate sponsors & the College of Engineering; manage \$10,000 annual budget.

#### 2021-2024 Buckeye Space Launch Initiative

- Member of Ohio State's High-Powered Rocketry team, building an 11-foot O-class Student Researched & Designed (SRAD) rocket to fly to 30,000ft in the annual Intercollegiate Rocket Engineering Competition.
- Deputy Project Manager, 2023-24: Co-led interdisciplinary team of 60+ members. Helped manage a \$30,000 budget to design, build & extensively validate subsystems of our rocket Asteria.
- Implemented software for *Asteria*'s payload: computer vision-assisted 3-DOF sphere stabilization (3 dimensional Stewart platform) to stabilize a biological experiment under 18Gs of acceleration during motor burn & coast.
- Avionics Engineer, 2021-23: Member of the Spaceport Avionics team, programming STM32-based flight computer to correctly trigger flight events (ie. main & drogue deployment, active drag system.) SRAD circuit boards (Altium) for radio, power distribution and recovery; inter-board communication over a CAN bus.

#### 2021-2024 Code for Community (C4C @ OSU)

- 2023-24 Project Lead: Leading 6 students on one of five C4C project teams, building Pirate Island a
  TypeScript game to teach high schoolers how to code by building conditional statements and loops.
- Volunteer with the Columbus Center of Science and Industry (CoSI) to host events, organize workshops at Columbus area middle & high schools. Hosted coding & web design workshops of varying levels.

#### **Projects**

#### 2023-2024 Time Series Analysis Library

- Mentor: Prof. John Paparizzos
- O Domains: Machine Learning, Time Series Analysis
- Work: Building SignalTS, a comprehensive & adaptible time series analytics Python library. Implemented and validated time series models from academic papers & existing libraries, including SAX-VSM, BOSSVS and MrSEQL. Updated documentation & standardized version control practices adapted by all 10+ contributors.

# Summer 2023 Stroke Symptom Diagnosis

- Mentor: Prof. Alper Yilmaz
- Domains: Computer Vision
- Work: Implemented pipeline for automated ischemic stroke symptom diagnosis from video data using Google's MediaPipe pose landmark detection model. Processed keypoint movement with ARIMA, achieved over 70% accuracy in detecting gait anomalies. Collaborators working towards deployment at OSU's medical center.

## Technical Skills

ML Tools PyTorch, OpenCV, HF Transformers, Numpy, OpenMP, MPI

Misc. Linux, Git, SLURM, Docker, Seaborn, Plotly