Trisanth Srinivasan

trisanth@cyrionlabs.org | linkedin.com/in/trisanths | github.com/builtbypyro | trisanth.cyrionlabs.org

Summary

Founder, researcher, and full-stack developer with a passion for building high-impact tools at the intersection of AI, privacy, and accessibility. Experienced in managing technical teams, leading research projects, and deploying scalable systems. Authored multiple peer-reviewed papers, contributed to top-tier conferences, and led organizations with funding from Google, SMU, and more.

Experience

Research Intern May 2025 – Present Northeastern University, NEUMove Lab, Remote

• Learning to study and improve human movement with machine learning, neuroscience, and biomechanics.

Research Intern

New York University, mLab, Remote

- Co-authoring a paper on content filtering in K-12 schools with a focus on privacy.
- Analyzing frameworks and policies to assess privacy risks in educational networks.
- Evaluating data to support policy recommendations.

Founder & Researcher

Cyrion Labs, Remote

- Co-founded a 501(c)(3) lab for ethical, high-impact ML research (funded by SMU, Google, Beal Bank).
- Developed GANs for data augmentation to improve robustness.
- Used advanced hyperparameter tuning to boost performance.
- Leveraged Docker and distributed GPUs to reduce inference latency by up to $5\times$.
- Managing 50+ Volunteers & Researchers (with 5+ Acceptances and 6 Pending to Top Conferences and Journals)

Founder & Lead Developer | Part-Time

Extracurriculars.com, Remote

- Launched a platform connecting high school students with extracurricular opportunities.
- Integrated an AI-powered recommendation system using TensorFlow and PyTorch.
- Deployed a full-stack solution (Next.JS, TypeScript, FastAPI) with Docker.

Lead Developer

ScienceFair.io, Remote

- Developed key parts of a high-scale SaaS platform (100k+ users) contributing to a high six-figure acquisition.
- Built an extensible microservices architecture with event-driven design.
- Created an AI-driven support agent and streamlined API integrations.

Founder & Lead Developer

Nova, Remote

- Developed an open-source privacy tool suite (VPN, DNS, email, web-proxy) with 850K monthly users.
- Collaborated with cybersecurity experts to integrate encryption and multi-factor authentication.
- Managed a distributed server cluster and led a 10-developer team.

Publications

• GenECA: A Generalizable Framework for Real-Time Multimodal Embodied Conversational Agents with Emotion-Sensitive Interaction

1

Mar 2025 – Present

Feb 2025 – Present

Dec 2024 – Present

Nov 2024 – Feb 2025

Dec 2021 - Aug 2023

Santosh Patapati, Trisanth Srinivasan Presents a framework for multimodal interactions with ECAs. Accepted IEEE/CVF CVPR 2025 Demo Track

WebNav: An Intelligent Agent for Voice-Controlled Web Navigation Trisanth Srinivasan, Santosh Patapati Proposes a voice-controlled navigation agent using ReAct-inspired generative AI, outperforming traditional screen readers.

Preprint, arXiv:2503.13843

- Towards Leveraging Semantic Web Technologies for Automated UI Element Annotation Trisanth Srinivasan Introduces methods for automating UI element annotation using semantic web technologies. Accepted IEEE ICICT 2025 Main Track
- VIZ: Virtual & Physical Navigation System for the Visually Impaired Trisanth Srinivasan, Santosh Patapati Utilizes generative AI to mimic human behavior for complex digital tasks and physical navigation. Accepted IEEE/CVF CVPR 2025 Demo Track
- PhysNav-DG: A Novel Adaptive Framework for Robust VLM-Sensor Fusion in Navigation Applications

Trisanth Srinivasan, Santosh Patapati A novel framework that integrates classical sensor fusion with the semantic power of vision-language models. Accepted DG-EBF at IEEE/CVF CVPR 2025

Awards and Honors

- 2025, Third Place, Dallas Regional Science and Engineering Fair For "ViZ: Navigation System for the Visually Impaired." \$100 Cash Prize.
- 2025, Texas DECA International Qualifier Recognized in Financial Services Team Decision Making.
- 2024, 2025, Texas DECA State Qualifier (x2) Advanced in Financial Analysis and Food Marketing.
- 2024, College Board AP Scholar with Distinction

Notable Projects

Vega:	Web-Proxy Detection Framework Python, JS, Web Tech	Aug 2024 -

- Developed a framework for detecting proxy circumvention in educational networks.
- Worked with dedicated professionals from FriscoISD, Boeing, and CapitalOne.
- Integrated JavaScript scanning, service worker analysis, and network monitoring with adaptive caching.

PLVA: Privacy Layer Model for Visual Web Agents | Python, Deep Learning Jan 2025 – Present

- Created an automated framework to detect and obscure privacy threats in web imagery.
- Fine-tuned object detection models (YOLOv8, Faster R-CNN) and designed dynamic masking algorithms.

Education

Emerson High School Relevant Coursework: Calculus I-II, Computer Science I-III

Collin College Relevant Coursework: Calculus III / Multivariable Calculus, Differential Equations

Technical Skills

Languages: Python, Typescript, C++, Java, HTML/CSS, Google App Scripts

Frameworks & Libraries: Django, React, NextJS, FastAPI, Flask, PyTorch, TensorFlow

Tools: Git, Docker, Kubernetes, Redis, OpenCV, Numpy, Pandas, Postgres, Supabase, Linux, Jupyter, VS Code

Aug 2022 – May 2026 (Expected)

Aug 2025 – May 2026 (Expected)

Present