

AANANTH V

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EDUCATION

The University of Texas at Austin

Master of Science in Computer Science

Austin, Texas

2026 - Present (Expected 12/2027)

National Institute of Technology, Tiruchirappalli

Bachelor of Technology (Honors) in Computer Science and Engineering

Trichy, India

2018 - 2022

GPA: **9.57/10** | **Rank 1/119** | Institute Gold Medalist

EXPERIENCE

Google

Senior Software Engineer

Nov 2025 - Aug 2026

Software Engineer III

Nov 2023 - Oct 2025

Software Engineer II

Jul 2022 - Oct 2023

- Engineer on the **Prod RPCs team**, developing and maintaining Google's foundational Remote Procedure Call (RPC) stacks (Stubby & gRPC) which handle over **95% of Google's exabyte-scale network traffic**.
- Optimized Host Networking performance for **Cloud TPU training and inference workloads**. Achieved **~50–100% increase in network goodput** and improved reliability by implementing several vertical optimizations across the stack from tuning **XLA collectives**, a new **gRPC** transport, to **Linux kernel** level optimizations.
- Actively contributed to the open-source gRPC repository, landing a wide variety of changes including critical vulnerability fixes, performance optimizations, and telemetry improvements.
- Tech Lead for **Fathom**, driving TCP-layer visibility for high-performance workloads; external contributions included upstreaming Linux Kernel telemetry patches and identifying/fixing a **TCP Fast Open (TFO)** bug in mainline.
- Led a strategic 2-year **Technical Debt Reduction** initiative to eradicate a legacy streaming protocol, modernizing the fleet's communication stack.
- Overhauled RPC benchmarking infrastructure, reducing performance test flakiness from **~10% to under 2%**.

Samsung R&D Institute

PRISM Research Intern

Aug 2021 - Mar 2022

- Engineered a **Multi-Attribute Aware Knowledge-Graph** based recommendation system for mobile applications using **Graph Convolutional Networks (KGCN)** in PyTorch.

SWE Intern

May 2020 - Jul 2020

- Developed a novel **Blockchain Simulator** in Python to model and analyze protocols based on **Directed Acyclic Graphs (DAGs)**.

Arcesium

SWE Intern

Jun 2021 - Aug 2021

- Architected, developed, and tested a unified, configuration-driven search framework from the ground up, **reducing the time to deploy new search functionalities by 20x**.

PUBLICATIONS

Sridhar, P., V, Aananth, Aggarwal, M., Velusamy, L. **Transformer-Based Motion In-betweening**. *Proceedings of the Asian Conference on Computer Vision (ACCV) Workshops*, 2022. [Paper]

SKILLS

Languages

C, C++, CUDA, Python, Java, Rust, SQL, TypeScript

Technologies

gRPC, Protocol Buffers, Linux TCP/IP Stack, PyTorch, TensorFlow, Jax, Triton, XLA

Areas of Interest

ML Infra, Networking, Systems, Kernel Development, Machine Learning, LLMs