

Sudharsun Lakshmi Narasimhan

📍 Hyderabad, India ✉ sudhas1728@gmail.com 📞 :+917538896597

Education

Aalto University, Finland & EURECOM, France <i>Erasmus Mundus Joint Master's Degree (Honors) in Security and Cloud Computing</i>	Aug 2023 – Sept 2025 CGPA: 4.74 /5
Amrita School of Engineering, India <i>B.Tech in Computer Science and Engineering</i>	Jun 2016 – Jun 2020 CGPA: 8.68 /10

Experience

Senior Engineer - Core Platform Security <i>Qualcomm (Joining soon)</i> Developing security-critical embedded software for next-generation server platforms.	Hyderabad, India Mar 2026 – Present
Security System Engineer <i>Ericsson HQ</i> Gained exposure to security risk assessment for Baseband and Cloud RAN infrastructure.	Kista, Sweden Dec 2025 – Jan 2026
Master's Thesis Researcher <i>Ericsson Nomadic Lab</i> - Kernel-based Remote Attestation framework: eBPF system call tracing, TLS 1.3 packet analysis, Measured Boot, Trusted Platform Module. - Loadable Kernel Module (LKM): kfuncs, crypto APIs, character device; kernel-generated signing keys extended into TPM PCRs. - Temporal Convolutional Neural Network (TCN) for anomaly detection in system call sequences.	Kirkkonummi, Finland Mar 2025 – Sep 2025
Security Research Trainee <i>Ericsson Nomadic Lab</i> - Elastic QUIC Reverse Proxy within Intel SGX enclave: EGo, Golang, Attested TLS, Azure Attestation. - Automated performance analysis: Python scripts to evaluate trade-offs between security and performance.	Kirkkonummi, Finland May 2024 – Aug 2024
Teaching Assistant <i>Aalto University</i> Platform Security exercises: Evaluated and graded, providing constructive feedback to improve student comprehension.	Espoo, Finland Jan 2024 – Feb 2024
Network Consulting Engineer <i>Cisco Systems</i> 5G Packet Core Automation: Developed a web application for deploying and managing service provider networks. - Kubernetes & Containerized network functions: Hands-on experience with 5G core deployments. - Python scripting: Automated network configuration and monitoring tasks. - Network Automation Mentorship: Guided junior team members on best practices.	Bengaluru, India Jan 2020 – Aug 2023

Technical Skills

Areas of Interest: Confidential Computing, Network Security, Software Development
Languages and Frameworks: C, C++, Python, React, Django, SQL, MongoDB
Tools and Technologies: Remote Attestation, eBPF, 5G Networks, Wireshark, Git, Containerization

Publications

LEMON: A Universal eBPF-based Volatile Memory Acquisition Tool for Modern Android Devices and Hardened Linux Systems Forensic Science International: Digital Investigation (DFRWS EU) First eBPF-based memory acquisition tool for Linux and Android. My contribution: Implemented Linux eBPF memory dumping on the x86 architecture.	2026
--	------

Remote Attestation of User-Space Applications at Runtime (Master Thesis)

Sep 2025

Permanent Link [↗](#)

- Proposes a framework for continuous runtime attestation of user-space applications with hardware-rooted security and low performance overhead

Fabric Defect Detection Using YOLOv2 and YOLO v3 Tiny

Nov 2020

Advances in Intelligent Systems and Computing, pp. 196–204

- Gather and annotate datasets from the textile industry to develop a deep learning neural network model using the YOLO Algorithm for locating and classifying defects in fabric images. Permanent Link [↗](#)

Awards

- | | |
|--|---------------|
| • Ericsson Cooperation and Collaboration Award from Principal Researcher for teamwork and contributions | June 2025 |
| • Aalto School of Science, Dean's Incentive Scholarship | November 2024 |
| • Erasmus Mundus Joint Master Degrees (EMJMD) Scholarship | August 2023 |
| • Connected Recognition from Cisco's Vice President of Customer Experience for contributions to the Mobility project | March 2022 |