

# Samanyu Okade

Email: samanyuokade@gmail.com GitHub: https://github.com/Samanyu-007

LinkedIn: https://www.linkedin.com/in/samanyu-okade/ Contact number: +31 6 17507657 Location: Delft, Netherlands

Website: https://someonenew.netlify.app/

#### **EDUCATION**

# **Delft University of Technology**

Delft, Netherlands 2023-2025

MSc in Electrical Engineering – Microelectronics track, specialisation in Digital Systems

# **Vellore Institute of Technology**

Vellore, India 2019-2023

BTech in Electronics and Communication Engineering: 8.25CGPA

### TOP TECHNICAL SKILLS

Python; Verilog HDL; RTL Design; Digital CMOS Design; MATLAB; PCB designing; Sensor Technology

#### WORK EXPERIENCE AND INTERNSHIPS

#### Lunar Zebro

Comms Subsystem Lead

Oct 2024- Present

- **Design and critical assessment** of the digital communications board (requirements → schematic upgrade → PCB  $design \rightarrow radiation$ -aware parts list  $\rightarrow bring$ -up).
- Mentor & review the work of 2 undergraduate engineers, coaching them on Altium schematics.

### **RTips Technologies**

Hardware intern

Oct 2022- May 2023

Researched and improved on a device to convert MODBUS and DALI communication protocols from the base design of the PCB to its integration.

#### Students for the Exploration and Development of Space (SEDS India)

Executive Director

Nov 2021- Nov 2022

- Successfully led and organised a cross-functional team of 8 SEDS India Staff members to improve efficiency and communication.
- Responsible for maintaining all projects and relations within SEDS India and its 14 sub-chapters.

#### Chapter Affairs and Expansions Manager

Aug 2020- Oct 2021

- Oversaw the expansion of SEDS as a chapter to 2 more university teams to join our community of students for Space Development.
- **Ideating for projects** like CubeSats, and competitions like the International Rover Competition and International Rover Design Competition to help all 14 sub-chapters that required it.

#### The Institution of Engineering and Technology (IET-VIT Vellore)

Hardware Head

Dec 2020- Dec 2021

- Managed, taught, and guided a team of 12 in learning hardware skills in embedded systems, fundamentals of communication, CMOS, and digital designs.
- Mentored 3 teams to victory in hardware tracks and open categories in hackathons, Equinox, and Hack4cause.

#### TIENOS: A Tool for Intensive Exploration of Neuromorphic-workloads for Outer Space

Jan 2024 – Aug 2025

- O Designing, implementing and testing a **radiation-tolerant digital design** of **Neuromorphic computers** with minimal overhead.
- Master's Thesis project utilising the concept of comparatively energy-efficient SNN processes to rival the power-intensive ANN-based hardware today.
- o Compared the error tolerance results of a CNN's predictions on an MNIST dataset with a Spiking CNN on an NMNIST dataset to **prove the error-tolerant abilities of the SNN**.

# FPGA based (hardware) decision-making for efficient satellite orientation and propulsion *Oct 2022 – Apr 2023* (Published in IEEE Xplore in June 2023)

Devised a method for rockets and propulsion engines to orient and align the solar panels and themselves using FPGAs to make the most efficient positioning decisions using sensor-based information.

# A Robotic Solution for Internal Imperfection Detection in Industrial Machinery (Published in the AIP Conference Proceedings in March 2024)

Sept 2021 - Nov 2021

- o Prototyped a small, mobile robot with flame, DHT-11, MO-26, and ultrasonic sensors to **detect anomalies and conditions within tight industrial equipment spaces**.
- The distance sensor-mounted servo motor automates steering within tight industrial machine spaces.

## **Goniometry- Visual Aid**

Oct 2021

- Extending the use of a flex sensor incorporated glove to operate a feedback system for the visually impaired while walking, omitting the use of a walking stick.
- o Using a rotating servo motor mounted with a distance sensor atop a cap would require the user to merely move a finger.

#### OTHER TECHNICAL SKILLS

Cadence Genus and Innovus; Embedded Systems; Assembly Level Language; Internet of Things; Robotics; basics of C/C++

#### **CERTIFICATIONS**

- Provisional discovery of the Main Belt asteroid 2021EM17.
- CMOS Digital VLSI Design-course certification offered by IIT Roorkee. (NPTEL)
- Linear Circuits 2:AC Analysis-course certification offered by Georgia Institute of Technology. (Coursera)
- Introduction to Electronics-course certification offered by Georgia Institute of Technology. (Coursera)
- Introduction and Programming with IoT Boards-course certification offered by POSTECH. (Coursera)
- National Science Olympiad (NSO) Zonal Gold medalist in 2015.
- Academic proficiency awards in 2013, 2015, and 2017.

# **CAMPUS & COMMUNITY INVOLVEMENT**

<ul> <li>Core Committee member at the Institution of Engineering and Technology (IET)</li> </ul>	2019-2023
SEDS India Staff and Board member	2020-2023
<ul> <li>Alpha team member of VIT Dance club</li> </ul>	2020-2023
Flautist and musician in VIT Community Radio	2019-2023
VIT Swim team	2019-2023

#### **KEY SKILLS**

Leadership; Public-speaking; Effective Communication; Team-management; Writing; Creative thinking; Adaptability

#### **EXTRA-CURRICULARS**

- o Participated in and won art and painting competitions, both national and International (Japan, India, and Malaysia).
- o Poom Belt in Taekwondo.
- o Participated in and won competitions of various levels as a Flautist, keyboardist, Vocalist, and Dancer.