Siddhant Kulkarni

■ kulkarni.siddhant.03@gmail.com

+91 8329074058

★ siddddk.github.io

siddddk (

Education

B.E. Computer Science with a Minor in Data Science,

Oct 2021 - Aug 2025

Birla Institute of Technology and Science, Pilani

CGPA: 9.18

Institute Merit Scholarship Awardee - tuition fee waiver for excellent academic performance (top 3%)

Relevant Courses: Machine Learning*, Foundations of Data Science, Probability and Statistics, Linear Algebra,

Computer Networks*, Network Programming, Operating Systems, Principles of Programming Languages (* ongoing)

Professional Experience

Jio Platforms, Summer Intern 🖸

May 2023 - Jul 2023

- Part of Jio Engage
 worked on developing models to create face filters to boost user engagement
- Implemented various semantic segmentation models for hair segmentation using PyTorch and Keras
- Integrated the hair segmentation model with a **face detection** pipeline to create a **segmentation mask** of hair, achieving a **98% pixel accuracy** and a **91% mean IOU**

Research Experience

Data, Systems and High Performance Computing Lab

Nov 2023 - present

- Working under the guidance of *Dr. Arnab K. Paul* ☑ on the **mutability of Ethereum smart contracts** post-deployment using the **EIP-2535 Diamond Standard** while ensuring the preservation of trust within the system
- Compared performance of mutable and immutable smart contracts for gas and system metrics
- Setup a private multi-client proof-of-stake Ethereum testnet and monitored metrics using Prometheus and Grafana

Improving Adversarial Attacks using Membership Inference

Aug 2023 - present

- Exploring various **membership inference attacks** how they can be leveraged to enhance **adversarial attacks** under the guidance of *Dr. Hemant Rathore*
- Investigated and proposed countermeasures, assessing feasibility and performance

Teaching Experience

Birla Institute of Technology and Science, Pilani, Undergraduate Teaching Assistant

- Developed and managed **Verilog** and **x86** assembly programming labs for CS F241: **Microprocessors and Interfacing** (Spring 2024) under *Dr. Gargi Sanket Prabhu* □
- Facilitated Prolog programming labs, conducted tutorials and doubt sessions for CS F214: Logic in Computer Science
 (Fall 2023) under Dr. A Baskar ☑

Awards

Vimarsh 5G Hackathon Winner,

Bureau of Police Research and Development, Ministry of Home Affairs, Department of Telecom and TCoE-India

- ullet Awarded first place in a **national hackathon** $oldsymbol{\square}$ focused on addressing the needs of law enforcement agencies
- Developed a winning solution for the problem statement 'Secure Routing Framework for a 5G Private Network', won a prize of Rs. 1,50,000

Projects

Downscaling of Climate Data using SRGANs

• Developed **high resolution** climate predictions by downscaling **CMIP6** climate data using **pix2pix**, evaluated performance and compared against established methods

Formal Verification for Rust Ported Codebases

- Explored **formal verification** methods for **memory safety** and **functional correctness** in ported C and **Rust**
- Utilized KLEE and Kani Rust verifier to verify various properties of C and Rust code, respectively

Extracurriculars

Competitive Programming, Specialist on Codeforces ☑

Nirmaan Organization, Core Member 🛮

 Part of Project Shiksha, an initiative focused on preparing students from neighbouring underprivileged areas for the JNVST scholarship examination