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: 9.23

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

Relevant Coursework: Operating Systems, Computer Networks, Network Programming, Compiler Construction, Database Systems, Object Oriented Programming, Machine Learning, Foundations of Data Science, Probability and Statistics, Linear Algebra

Professional Experience

Atlassian, Software Engineer Intern Z

Jun 2024 - Jul 2024

- Developed a **Java Spring Boot RESTful API** to retrieve repository data and **Software Bill of Materials** (SBOM), enabling insights into **end-of-life dependencies**, **licensing**, and **compliance** issues
- Implemented React-based interfaces for dynamic SBOM visualization

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**

Projects

Efficient Parquet Reader, e6data

Aug 2024 - present

- Developing a custom columnar Parquet reader aimed at optimizing read performance
- Exploring SIMD vectorization for decoders and efficient I/O patterns to improve data reading

Improving Adversarial Attacks using Membership Inference

Aug 2023 – present

- Explored various **membership inference attacks** how they can be leveraged to enhance **adversarial attacks** against various **machine learning models** under the guidance of *Dr. Hemant Rathore*
- **Proposed a novel attack** method leveraging membership information to improve adversarial attack effectiveness, achieving a 17% increase in fooling rate with 15% less data
- Paper accepted for publication and presentation at IEEE Consumer Communications and Networking Conference (IEEE CCNC 2025)

Upgradable Smart Contracts,

Nov 2023 - present

Data, Systems and High Performance Computing Lab

- Working under *Dr. Arnab K. Paul* ☑ on the **mutability** of **Ethereum smart contracts** post-deployment while ensuring **trust** using the **EIP-2535 Diamond Standard**
- Utilized abstract syntax trees (ASTs) to convert standard smart contracts into diamond pattern contracts
- Set up a proof-of-stake Ethereum testnet, monitoring gas and system metrics with Prometheus and Grafana

Comparing Linear Decision Trees and ReLU Neural Networks

Jan 2024 - Mar 2024

- Compared various tree-based models and ReLU neural networks, showing theoretical equivalence with ReLU neural networks in binary classification
- Analyzed model performance on synthetic and real-world datasets, assessing noise, complexity, and dataset size
- Paper accepted for presentation and publication at IEEE Consumer Communications and Networking Conference (IEEE CCNC 2025)

Awards

Vimarsh 5G Hackathon Winner,

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

- Awarded first place in a national hackathon ☑, securing a prize of Rs. 1,50,000
- Developed a machine learning-based intrusion detection system tailored for law enforcement agencies
- Integrated explainability techniques like LIME and SHAP to ensure regulatory compliance and transparency

Extracurriculars

Competitive Programming, Specialist on Codeforces ☑

Nirmaan Organization, Core Member 2