SIDDHARTH SATYAM

J +91-8252290725 **S** ssatyam@ucsd.edu **In** linkedin.com/in/sidsa **○** siddharth130500.github.io

Education

University of California San Diego

Sept 2022 - April 2024

MS in ECE, Machine Learning and Data Science

San Diego, California

IIT Kanpur

CPI - 9.4/10

Bachelor of Technology in Mechanical Engineering

Kanpur

Work Experience

ACES Lab Aug '22 – ongoing

Research Volunteer

UC San Diego

Working on untargeted Backdoor attacks on Physics-guided Deep Learning models in Turbulence modelling.

Lenek Technologies

May '22 - Ongoing

Data Science Intern

Remote

- Built a Unet model to perform segmentation of Left Ventricle in cardiac ultrasound images with flou of 95%.
- Used a R2+1D pytorch architecture to create a Ejection Fraction prediction model with 5.91 test MAE.
- Currently working on using GANs and Transformer Vision architectures to denoise cardiac ultrasound images.

Larsen and Toubro Infotech [presentation]

June '21 - July '21

Software and ML Engineer Intern

Powai, Mumbai

- Worked on a regression service to predict carbon footprint in supply chain processes of Chevron client.
- Used SAP Document Information Extraction services to use the data for the prediction analysis application.
- Integrated data from HANA in-memory relational database to the web application using OData services.

Publications

- Energy-Efficient Implementation of GANs on Passive RRAM Crossbar Arrays Submitted to: IEEE Transactions on Neural Networks and Learning Systems [arXiv]
- Long Short-Term Memory Implementation Exploiting Passive RRAM Crossbar Array IEEE Transactions on Electron Devices, doi: 10.1109/TED.2021.3133197 [arXiv]

Research Projects

Spectrum Based Fault Localization using GNNs | Prof. Subhajit Roy, IIT Kanpur Sept '21 - April '22

- Implemented spectrum based fault localization as a graph network of test cases and program components.
- Created a graph neural network model to learn node representations for program components.
- Used the node representations to generate bug suspicion probabilities through feed forward networks.
- Evaluated results with respect to SOTA metrics for fault localization such as Ochiai and Tarantula. [report]

Vanilla GAN — Neuromorphic computing | Prof. Shubham Sahay, IIT Kanpur Nov '20 - April '21

- Implemented Generative Adversarial Networks to synthesize realistic looking images of the MNIST dataset.
- Performed a simulation of fixed amplitude training by in-situ computations on passive RRAM crossbar arrays.
- Evaluated energy efficiency and accuracy considering the effects of RRAM device-to-device variations.
- Performed a detailed study on the effects of noise inputs to the generator from random sampling by pseudo random noise generators and noise from true random noise generators on the accuracy of the output images.

LSTM — Neuromorphic computing | Prof. Shubham Sahay, IIT Kanpur [code] Nov '20 - April '21

- Performed a time series analysis using LSTM networks for the prediction of airline passenger dataset.
- Simulated a fixed amplitude in-situ training and evaluated effects RRAM device-to-device variations.
- Performed a comparative study to predict the enhanced accuracy and energy efficiencies of LSTM implementation in passive over active 1T-1R crossbar arrays.

Technical Skills

Languages: Python, C, C++, MATLAB, FORTRAN

Software: VS Code, Cloud Foundry, SAP Business Application Studio, Ansys, SolidWorks

Libraries: Keras, Tensorflow, Pytorch, Deep Graph Library

Relevant Coursework

Programming: Deep Learning ME698, Data Structures and Algorithms ESO207

C Programming ESC101, Cryptology CS641, Numerical Methods ME685

Mathematics: Linear Algebra and ODE MTH102, Partial Differential Equations MSO203

Tensor Algebra ME321, Complex Analysis MSO202, Real Analysis MTH101

Electronics: Introduction to Electronics ESC201, Power Electronics ESO203, Control Systems ME354

Cognitive Science: Cognitive Neuroscience CGS609, Psychology of Language PSY499

Applied Psychology **PSY152**

Achievements

- Merit certificate Awardee in Indian National Mathematical Olympiad 2016 conducted by HBCSE.
- Received offer at University of Technology of Troyes for their semester exchange program in 2020.
- Received a Pre-Placement Offer from Larsen and Toubro Infotech in the SAP Business unit.
- National Talent Search Examination NTSE scholarship awardee conducted by Indian Govt. in 2016.
- KVPY SX fellowship awardee, conducted by IISc Bangalore in 2017, securing rank 1010 in India.
- Secured 4th rank at Regional Mathematical Olympiad RMO 2015 and 11th rank at RMO 2014.

Extracurricular Activities

Tabla: Received Senior Diploma and placed in first division by Prayag Sangeet Samiti, Allahabad in 2011-12.

Company Coordinator, Students' Placement Office IIT Kanpur: Coordinated with the companies and students to ensure smooth conduction of two weeks long Placement Drive 2019.

Secretary, Ritambhara 2019: Assisted in the management of the fashion event at the cultural fest Antaragni.

Student Guide, IIT Kanpur: Mentored 6 freshmen to ensure smooth transition to campus life.

Secretary, Fine Arts Club IIT Kanpur: Supervised and participated in performances and exhibition events.

Talks: Neural Correlates of Emotional Responses to Music, Endsemester talk for the course CGS609A [Link]