Rudresh Veerkhare

MSCSE Student, UC San Diego

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Research Interests

My research sits at the intersection of Discrete Differential Geometry, geometry processing, and physics-based simulation. Right now I'm focused on:

- > **Point-vortex dynamics on genus**-g **surfaces** building mesh-based formulations that match analytical solutions on the plane, then extending to higher-genus shapes.
- > Geometric & topological algorithms for fluid flow harmonic decomposition, pressure projection, and efficient Poisson solvers that respect manifold structure.
- > Physically based graphics leveraging the same DDG foundations for robust rendering and visualization.

experience		
Current Jan 2025	UC San Diego CSE 8A: Intro to Programming [%] Teaching Assistant Taught by: Prof. Leo Porter	San Diego, USA
	Designing exams & quizzes, coordinated programming labs, and conducted office hours & discussion sessions.	
Mar 2025 Jan 2025	UC San Diego CSE 167: Computer Graphics [%] Teaching Assistant Taught by: Prof. Albert Chern	San Diego, USA
	Ran weekly office hours for one-on-one help and hour-long discussion sessions on engaging graphics topics; crafted a student-friendly ray-tracing final project; and worked on a Gradescope autograder for fast, consistent grading.	
Aug 2024 Jul 2022	Deutsche India Chief Technology Office, TDI Senior Analyst	Pune, India
	I worked on OCR and Document Understanding to streamline document Custom Document Entity Extraction, Smart Document Splitting, LLM-a	aided Contract Drafting, and

innovative software automations like **Automated Vulnerability Scanning**. I have also worked on the adap-

	tation of Document AI within the organization and have experience in Software Gov	vernance.
Jul 202	21 Deutsche India Chief Technology Office, TDI	Pune, India

Jun 2021 Technology Analyst Intern

> As part of the research project, I worked on Optical Character Recognition, which encompassed tasks such as Table Detection, Table Structure Recognition from scanned documents, Signature Extraction, Custom Named Entity Recognition, and Intelligent Character Recognition.

Apr 2021	Sardar Patel Institute of Technology	Mumbai, India
Jan 2021	Research Assistant Advisor: Prof. Pramod Bide	

I conducted research in the field of Cross Event Detection and Topic Evolution Mining from Social Media Posts, developing innovative algorithms for Cross Event Detection and Sub-Topic Evolution through the application of statistical NLP techniques.

Education

•	University Of California, San Diego MS, Computer Science & Engineering GPA: 3.7/4	California, USA
•	Sardar Patel Institute of Technolgy B.Tech, Computer Engineering CGPA: 9.63/10	Mumbai, India

Publications

[1] HRescue: A Modern ML approach for Employee Attrition Prediction [%]

Rudresh Veerkhare*, Parshwa Shah*, Jiten Sidhpura*, Sudhir Dhage (* = Equal Contribution)

Springer Proceedings in Mathematics & Statistics, vol 401. Springer, Cham.

[ICMLBDA 2022]

[2] FedSpam: Privacy Preserving SMS Spam Prediction [%]
Jiten Sidhpura*, Parshwa Shah*, <u>Rudresh Veerkhare</u>*, Anand Godbole (* = Equal Contribution)
Communications in Computer and Information Science, vol 1793. Springer, Singapore.

[ICONIP 2022]

[3] Face To BMI: A Deep Learning Based Approach for Computing BMI from Face [%] Jiten Sidhpura*, Rudresh Veerkhare*, Parshwa Shah*, Surekha Dholay (* = Equal Contribution) In Proceedings of ICITIIT, Kottayam, India, 2022, pp. 1-6. IEEE

[ICITIIT 2022]

Awards

- > India Excellence Award (Deutsche Bank, Feb 2023) Award granted to only 280 out of 17000 (1.65%).
- > Best Graduation Project Exhibition Award (SPIT Mumbai, Apr 2022) Awarded 1st prize for project FedSpam.

Technical Skill

Programming Frameworks & Libraries

Python 3, Java, C, C++, Java, JavaScript, Typescript, Solidity, PowerShell, Shell Script PyTorch, Numpy, Keras, Tensorflow, Scikit-Learn, Huggingface, LangChain, ReactJS, NextJS, Django, Flask, FastAPI, SpringBoot

Research Projects

FedSpam: Privacy Preserving SMS Spam Detection (Team Size: 3)

Federated Learning, NLP, Edge Computing

> FedSpam is an edge computing application which leverages Federated ML to preserve the user data privacy while using the advanced data-driven ML solutions for spam detection.

CustomXGBoost: XGBoost Implementation with Optimizers (Solo) [in | ♥]

Gradient Boosting, Optimizers

> XGBoost **Implementation from scratch** where I've modified the **gradient boosting** to utilize optimizers such as **ADAM** and **RMSProp**.

Arbit: A Decentralized Crypto Exchange Arbitrage System (Solo)

Linear Algebra & Graphs, Blockchain Smart Contracts

- > Developed an efficient algorithm with **O(1)** time complexity for detecting **Nth order arbitrage** opportunity in Decentralized Crypto Exchanges (DeX).
- > Utilized graphs and linear algebra in the derivation process.
- > Implemented the system on the Cloud with optimal regions for low network latency, enabling continuous real-time blockchain monitoring and swift execution of profitable arbitrage transactions.
- > Created a profitable personal project, generating approximately \$10,000 in cryptocurrency in early 2022.

HRescue: A Modern ML approach for Employee Attrition Prediction (Team Size: 3)

Gradient Boosting, Explainable AI, Data Augmentations

> Numerous attrition prediction methods have been developed in the past. However, This approach focuses on **interpretability** of ML models for sensitive employee attrition decisions and **outperforms prior methods** while addressing data imbalance.

Face To BMI: A Deep Learning Based Approach for Computing BMI from Face (Team Size: 3)

Computer Vision, Transfer Learning, Discriminative Learning

- > Developed a BMI prediction model from facial images using **transfer learning** on deep convolution networks, implementing **discriminative learning** to train the last few layers with varying learning rates for further model fine-tuning.
- > Used **Tensor Processing Unit** for training Deep Learning models.

Software Projects

Catalyst (Solo) [\cap | \% | in]

Open Source, Node is, VSCode Extension

> Catalyst is a VS code Extension to accelerate the process of solving problems on Codeforces. It has 3000+ installed user and 12000+ downloads

ReactPy (Solo) [() | in]

Open Source, Web Python, Algorithm

> ReactPy is a implementation of React in Python using Brython. It's a **from scratch implementation** of **React Fiber**, along with **diffing and Virtual DOM** in Python 3.

Numras (Solo) [🗘]

Open Source, Numpy, Neural Networks

> A mini-framework completely implemented from scratch using Numpy. Its api is similar to Keras. All of the operations like forward pass, backward pass and optimizations are carried mathematically from scratch.

Recruitment Assisting Platform (Team Size: 4) [🔾]

Data Mining, Data Visualization

> Used Latent Dirichlet Allocation (LDA) for grouping candidates based on the Resume.

Elliptical Curve Diffie Hellman (Solo) [🔘]

Cryptography, Algorithms

> Implemented Elliptical Curve Diffie Hellman Key Exchange algorithm, from scratch.

Relevant Course Work

- Artificial Intelligence and Soft Computing Fundamentals of Computational Intelligence Machine Learning
- Big Data Analytics Data Science Data Warehouse Mining Human Machine Interaction Operating Systems
- Discrete Structure and Graph Theory Theoretical Computer Science Advanced Data Structures Distributed Systems
- Digital Signal Processing Database Management Systems Design and Analysis of Algorithms Engineering and Applied Mathematics

Volunteering

40+ Hours of CSR, Deutsche India

2022 - Present

- > Volunteered for development of applications to spread awareness about Mental Health.
- > Volunteered for School Kit Assembly and Distribution for underprivileged children.
- > Volunteered for crafting of environment friendly paper bags.

Scikit Learn Open Source Contribution [🗘 | %]

Nov 2022

> Implemented an Enhancements Proposal for allowing Minkowski distance with 0 .

10+ Hours of SEVA, Mumbai

2019 - 2020

- > Volunteered for teaching Maths and Science to high school underprivileged children.
- > Volunteered for Mumbai's Beach Cleaning.

Hackathons

- > Predicting House Prices In Bengaluru (Machine Hack, Feb 2021) Ranked 6th out of 403 submissions (Top 1.4%).
- > Predict The Data Scientists Salary In India (Machine Hack, July 2020) Ranked 3rd out of 192 submissions (Top 1.5%).
- > Predict The Price Of Books (Machine Hack, July 2020) Ranked 46th out of 847 submissions (Top 5%).
- > Video Game Sales Prediction (Machine Hack, June 2020) Ranked 24th out of 231 submissions (Top 10%).
- > Computer Vision Classic (Machine Hack, July 2020) Ranked 10th out of 87 submissions (Top 11%).
- > JanataHack: Machine Learning for IoT (Analytics Vidya, May 2020) Ranked 28th out of 202 submissions (Top 14%).

- > KJSCE HACK 6.0 (KJSCE Mumbai, Apr 2022) Won the Filecoin Track Prize of \$260.
- > SPIT Hackathon 2021 (SPIT Mumbai, Feb 2021) Won the Best Hack Build on Ethereum + Matic Prize of \$200.
- > HackNITR 3.0 (NIT Rourkela, Oct 2021) Won the Best Dapp Built on Celo Prize of \$265.

Online Certifications

- > Advanced Machine Learning and Signal Processing (IBM, April 2020) %
- > Neural Networks and Deep Learning (Deeplearning.ai, May 2020) %
- > Structuring Machine Learning Projects (Deeplearning.ai, May 2020) %
- > Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization (Deeplearning.ai, May 2020) %
- > Convolutional Neural Networks (Deeplearning.ai, June 2020) %
- > Sequence Models (Deeplearning.ai, July 2020) %
- > Image Super Resolution Using Autoencoders in Keras (Coursera, July 2020) %
- > Generate Synthetic Images with DCGANs in Keras (Coursera, July 2020) %
- > Regression with Automatic Differentiation in TensorFlow (Coursera, July 2020) %
- > Sequences, Time Series and Prediction (Deeplearning.ai, March 2021) %