# Rudresh Veerkhare

# Senior Analyst, Deutsche India

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# Research Interests

I am interested in creating robust and dependable **Document Understanding** systems that facilitate data extraction and analysis from multi-modal documents, further supporting data-driven machine learning.

- > **Multimodal Document Processing**: Developing techniques for structured data extraction that encompass textual, visual, and spatial information.
- > **Document Analysis utilizing Generative AI:** Employing Multimodal Document Processing to empower Generative AI, like Large Language Models, in building robust and reliable Data Analysis Pipelines.

# Education

May 2022	Sardar Patel Institute of Technolgy	Mumbai, India
Aug 2018	B.Tech, Computer Engineering   CGPA: 9.63/10	

#### Publications

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[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*, <u>Rudresh Veerkhare</u> *, Parshwa Shah*, Surekha Dholay (* = Equal Contribution)  In Proceedings of ICITIIT, Kottayam, India, 2022, pp. 1-6. IEEE	[ICITIIT 2022]

# Experience

Present Jul 2022	Deutsche India   Chief Technology Office, TDI Senior Analyst  Pune, India
	I'm working on OCR and <b>Document Understanding</b> to streamline document processing. My work spanned <b>Custom Document Entity Extraction</b> , <b>Smart Document Splitting</b> , <b>LLM-aided Contract Drafting</b> , and innovative software automations like <b>Automated Vulnerability Scanning</b> . I have also worked on the adaptation of <b>Document AI</b> within the organization and have experience in <b>Software Governance</b> .

Jul 2021	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: <b>Prof. Pramod Bide</b>	

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.

## **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.

# 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 js, 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

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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.

## 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

## 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) %