Rishav Sapahia

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Profile

Senior Software Engineer professional with 4+ years of experience applying machine learning and deep learning techniques to healthcare-focused research and development. Completed a Master's in Data Science in December 2024 and now seeking to leverage advanced ML and LLM development skills in a corporate & research environment to drive innovative solutions and impactful business outcomes.

Education

| 2023/08 - 2024/12 Miami, United States | Masters in Computational Data Science - 3.97 GPA, University of Miami Coursework - Computer Vision, NLP, Neural Networks, Deep Learning, Data Visualisation, Healthcare Informatics. |
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| 2014/04 – 2018/06 Shimla, India | Bachelor in Computer Science, <i>Jaypee University of Information Technology</i> Coursework - Algorithms, Data Structures, Databases, Operating Systems, OOP, Software Engineering. |

Professional Experience

| 2025/01 - present |
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| Miami, United States |
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Researcher, University of Miami

- Initiated chatbots for mental health client/patient intake using Natural Language Processing and Large Language Models (LLaMa, DeepSeek), focusing on user-friendly design and improved engagement.
- Currently creating culturally aware comprehensive evaluation sets to accurately gauge system performance and support ongoing improvements and testing the LLM performance on them.

2019/04 - 2023/07 Miami, United States

Research Associate, Bascom Palmer Eye Institute

- Designed and implemented **end-to-end ML pipelines** for the diagnosis of neuro-degenerative diseases, incorporating **software design best practices** and collaborating with Software Engineers to meet FDA regulatory requirements.
- Secured \$1M in funding through research experiments aimed at developing trustworthy machine learning systems from NIH and Bascom's internal grants.
- Collaborated with Bascom's faculty to incubate a startup focused on **Parkinson's diagnostics**, successfully securing a seed grant from the Small Business Innovation Research (**SBIR**) program.
- Planned and executed the establishment of Bascom's first AI lab, by carefully researching and selecting the suitable high
 end GPU hardware boosting our AI capabilities.

2018/07 – 2019/03 Mumbai, India

Machine Learning Researcher, IIT Bombay

- Achieved a **6x speed-up** in computation by parallelizing the algorithms of hyper-spectral data from remote sensing satellites, responsible for data analysis and predictive modelling to find stress in agricultural crops.
- Developed and trained a state-of-the-art Named Entity Recognition (NER) model for low-resource Indic languages, improving the accuracy of information extraction by 60%

2018/04 – 2018/05 Patiala, India

Machine Learning Intern, Thapar University

• Designed an **end to end ML pipeline** from dataset generation (curated one of the first and largest known dataset of **Indian Sign Language~32k images**) to API building for Indian Sign Language and achieved the accuracy of 96%.

Skills

Languages, Tools and Libraries & Skills

Python, Pytorch, Keras, Tensorflow, NumPy, Pandas, Scikit-learn,C++, Java, Matplotlib, XGBoost, SQL,Parquet, R, Data Analysis, CI/CD, Microservices, SQL,Tableau, code reviews, user documentation, Software Development, test automation, Artificial Intelligence, Machine Learning, Analytics Data processing, Langchain, Statistics, NoSQL, A/B Testing, Unit Testing Frameworks, AI safety & Trustworthy ML practices,website development, web scraping, natural language processing, image recognition, Business Intelligence: BI .

Cloud Platforms, Deployment & Collaboration

AWS -S3, EC2, LambdaLabs, Microsoft Azure, Google Cloud Platform, Docker Kubernetes, Visual Studio Code, JupyterLab, Git, Jira.

Awards & Publications

- ACM-ICPC 2017 India Finals Qualifier, Ranked Top-20 among 100+ teams of Indian subcontinent.
- Sapahia R, Laurik-Feuerstein KL, Cabrera DeBuc D, Somfai GM (2022) The assessment of fundus image quality labeling reliability among graders with different backgrounds. PLOS ONE 17(7): e0271156. https://doi.org/10.1371/journal.pone.0271156
- Sapahia R, Acuña K, Jiménez IN, Antonietti M, Anzola I, Cruz M, García MT, Krishnan V, Leveille LA, Resch MD, et al. Functional Near-Infrared Spectrometry as a Useful Diagnostic Tool for Understanding the Visual System: A Review. Journal of Clinical Medicine. 2024; 13(1):282. https://doi.org/10.3390/jcm13010282
- Kernel flow and the eye-brain connectome: Towards a more robust technique to identify high-risk individuals before cognitive decline (2023). Poster, First Published: 16 June 2023. DeBuc, D.C., et al.
- Laser speckle-based retinal imager as a potential screening tool for mild cognitive impairment (2021). DeBuc, D.C., et al.
- Investigating retinal blood flow characteristics and amyloid formation in patients with type 2 diabetes and mild cognitive impairment (2020).DeBuc, D.C., Sapahia, R., et al.