## RISHABH NANAWATI

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### **EDUCATION**

Johns Hopkins University | Master of Science in Computer Science

Jan 2023 - Dec 2024

• Relevant Coursework: Computer Vision, Information Retrieval, Web Agents, Parallel Computing for Data Science

NMIMS University | Bachelor of Technology (Honors) in Computer Engineering

Jul 2017 - Aug 2021

- Relevant Coursework: Data Mining, Business Analytics, Sequence Models for Time Series, Machine Learning (ML), Deep Learning, Databases, Object-Oriented Software Engineering
- Honors: Fellowship by Resolution Project, Student Ambassador Award, Runner-up in code competition Runtime Terror

### **SKILLS**

**Programming Languages**: Python, R, SQL, MATLAB, C++, C, Java, HTML/CSS, Javascript **Developer Tools and Platforms**: Docker Containers, Git, Apache Spark, AWS, Microsoft Azure, Cuda, OpenMP **Libraries**: Pandas, Scikit-Learn, PyTorch, TensorFlow, HuggingFace, LangChain, OpenCV, spaCy, Flask, RASA

### **EXPERIENCE**

### **Curriculum Developer for Generative AI** | Johns Hopkins University

May 2023 – Nov 2023

- Curated syllabus, designed lecture presentations, and, crafted hands-on assignments for course on Generative AI
- Researched fine tuning techniques for large language models (LLM) such as LLaMa and GPT, including prompt engineering, parameter-efficient fine-tuning (PEFT) and reinforcement learning from human feedback (RLHF)

Computer Vision Research Engineer | Xtractor Lab of Johns Hopkins University

Jun 2023 - Dec 2023

- Designed table processing module for scanning app of historical documents, to be operated by academic institutions
- Built end-to-end model experimentation pipeline, on historical in-house dataset, for benchmarking and fine-tuning
  of table extraction and optical character recognition (OCR) models
- Reduced experimentation time overhead by 65% with easy-to-use command-line UI and online metrics dashboard

# NLP Engineering Associate | Dimensionless Technologies Ltd

Feb 2022 - Sep 2022

- Developed Natural Language Processing module for real-time call analysis app to detect telephonic scams in India
- Generated embeddings of Hindi speech dataset leveraging Google BERT model, after extraction, transformation, and loading (ETL) of public and in-house datasets
- Implemented intent classification and named entity recognition (NER) to identify patterns in common scams
- Improved overall use-case performance by 32% through enhancements in speech-to-text and predictive modelling

## Chief Engineer | Curabit LLC

Jan 2020 - Dec 2021

- Founded a venture to aid in treatment of moderate psychological disorders through virtual reality exposure therapy
- Produced 7 virtual reality simulations and built a web-based application to control simulations through a VR headset
- Published technical chapter on product's foundational research in journal "Multimedia Computing Systems and Virtual Reality" by Taylor and Francis Group (<u>link</u>)

### **PROJECTS**

## **TREC Spotify Podcast Search Engine**

Apr 2023 - May 2023

- Retrieved podcast episodes based on user's given search query using information retrieval and NLP techniques
- Attained a relevancy score of 0.42 after training a model on Johns Hopkins's High Performance Computing system

## SageRef: Single Image Reflection Removal

Apr 2023 – May 2023

- Removed aberrations including glares, flashes and reflections from shiny surfaces, with input of only one image
- Achieved 79% structural similarity index (SSIM) through image processing techniques and a variational autoencoder

### **Deep Compression Autoencoder**

Mar 2022 – Jun 2022

- Compressed jet particle data from CERN's ATLAS experiments, as part of Google's Summer of Code Challenge
- Resulted in 98% lossless compression after reducing size of data by 25% using autoencoder networks