RUDRAMANI SINGHA

424 W 119th ST NEW YORK, NY 10027 linkedin.com/in/rudramanisingha/ github.com/rgs2151 +1 (646) 785-6865 rgs2151@columbia.edu

EDUCATION

Columbia University Master of Science in Biomedical Engineering

New York City, NY Expected Dec 2023

- Won Shardashish Interschool Fellowship, worth \$50,000, nominated by Dean of Columbia Engineering
- Won Data Science Institute Scholar award for Developing AI Model Share MLOps platform
- High Performance Machine Learning, Deep Learning for Computer Vision, Competitive Programming

University of Mumbai Bachelor of Engineering in Information Technology

Mumbai, IN Jun 2018 - Jul 2022

Distributed Systems, Computer Networks, Operating Systems, Data Science, System Administration

EXPERIENCE

Columbia University - School of Engineering and Applied Science Research Assistant @ NuttidaLab

New York City, NY Mar 2023 – Present

- Leading representational content extraction from neural activities: Characterizing latent semantic features of perceptual decision-making neural data from single-channel recordings, EEGs, and fMRIs in lower dimensions to understand the computations performed in the brain
- **Designing state space models:** Mathematically modelling 9+ hidden Markov models (HMMs) in multiple state and emission conditions to identify patterns and strategies in decision-making
- **RSA benchmarking:** Quantifying the efficacy of <u>10+</u> Representational Similarity Analysis (RSA) techniques on biophysically realistic RNNs trained on working memory retention, identifying their strengths, limitations, and sensitivity to noise

AZYO Machine Learning Engineer - Intern

San Diego, CA

Mar 2021 - Dec 2021

- Engineered NLP solution for explainable HTS lookup: Developed decision graph frameworks for hierarchical classification of 500+ classes in Harmonized Tariff Schedule (HTS) with Q&A trace justifications and parallel traversals, achieving 94% validation accuracy on supported product chapters
- **Standardized R&D:** Devised companywide standard MLOps platform for model logging, inspecting, and data caching, resulting in *cross-departmental model sharing* and enabling rapid development of working prototypes

CSKA Automation Services Pvt Ltd Machine Learning Engineer - Intern

New Delhi, IN Oct 2020 - Feb 2021

- **Designed liveness detection system:** Developed *anti-spoofing* countermeasures and authenticated <u>3000+</u> users against *presentation attacks* using a combination of *facial recognition*, *hand gestures*, and *eye movements* from live feed
- Refactored complete ID extraction pipeline: Integrated OCR API with Google Vision for up to 60% faster performance and 30% improved accuracy; Created cleanup and validation engine to support 11+ government Identity Document (ID) formats with Named Entity Recognition (NER) and REGEX

SKILLS

- Tools: PyTorch, TensorFlow, Scikit-learn, Keras, Spark, JAX, Elasticsearch, Pandas, NumPy, Git, Flask, Django, Docker, AWS, GCP
- Languages: Python, R, C/C++, Java, MATLAB, CUDA, SQL, JavaScript, LaTeX, Markdown, HTML, CSS, Bootstrap
- Pipelines: Retriever-Reader, Abstractive Summarization, Object Detection, Image Segmentation, Question Answering (IRQA)
- Certifications: AWS Fundamentals Specialization, TensorFlow in Practice Specialization, Reinforcement Learning Specialization

PROJECTS

- Artificial Fourier Transformer to reconstruct accelerated MRI images in T1, T2, and T2ce weighted modalities [patent pending]
- NeuralJAXwork: GPU Accelerated Lightweight ML Framework from Scratch with JAX
- ChatGPT but it cites its sources: Retriever Augmented Abstractive Summarization in the Wild
- Representational Similarity Analysis: Decoding Representations in Neuromorphic Deep Learning Models
- GraphWelder: High-Performance MLOps Framework For Open-Source Research
- LiveCAPTCHA: In-Browser Live Challenge-Response Authentication with Face and Hand Landmarks

PUBLICATIONS & PATENTS

- R. G. Singha (2023, April 19). Extracting representational content in deep learning models through second-order isomorphism-based tools [Poster presentation]. Data Science Day, Data Science Institute, Columbia University. https://rb.gy/fuowt
- R. G. Singha et al., "Dynamic Pose Diagnosis with BlazePose and LSTM for Spinal Dysfunction Risk Estimation," 2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT), 2022, pp. 1547-1552, doi: 10.1109/ICSSIT53264.2022.9716509
- R. G. Singha et al., "Vehicle Speed Detection Using Multi-Branch Networks From Temporal Image Pairs," 2022 4th International Conference on Smart Systems and Inventive Technology (ICSSIT), 2022, pp. 301-308, doi: 10.1109/ICSSIT53264.2022.9716386
- C. Chauhan and R. G. Singha. "Realtime Proctoring and Analysis System Using Facial, Gesture and Behavior Analysis" IN 202111058826, Filed Dec 16, 2021, https://rb.gy/65e21, Accessed on Aug 21, 2023. [Online]