# Rishav Roy

+1 (201) 423-0122 • rr4577@nyu.edu • rishavroy008@gmail.com • linkedin.com/in/rishavroy97

#### EDUCATION

New York University, Courant Institute of Mathematical Sciences – New York, NY

Sept 2023 - Present

Master of Science, Computer Science

Coursework: Algorithms, OS, Computer Vision, Machine Learning

GPA 3.89/4.0

#### National Institute of Technology, Trichy – Tiruchirappalli, India

July 2016 - June 2020

B. Tech in Computer Science and Engineering | Minor in Management Studies

Coursework: Data Structures, Algorithms, ML, NLP, Database systems, Operating systems

GPA 8.44/10.0

#### TECHNICAL SKILLS

Coding Languages: C++, CSS, HTML, Java, JavaScript, Python, Scala, Scheme, SQL, Typescript, XML

Frameworks/Tools: Angular, Flask, LangChain, NumPy, NodeJs, PyTorch, ReactJs, Scikit-learn, Spring Boot

#### PROJECTS AND RESEARCH

**Audio2Image** (Python, PyTorch, HuggingFace)

Mar 2024 – May 2024

- Build an ML pipeline to render an image from a 10-sec audio clip as part of a 4-membered team
- Utilized audio embedding (HuBERT) and text embedding models (CLIP) as a wrapper over the Stable Diffusion model
- Compared and contrasted the performance with different embedding models such as Sentence Transformers and Wav2Vec

# **LLM-Based Recommendation Systems** (Python, Llama2, MistralAI, HuggingFace, ChromaDB) Sep

Sept 2023 – Nov 2023

- Investigated the effectiveness of Recommendation Systems built on top of Large Language Models
- Utilized the RAG architecture using similarity searches on vector databases and prompt engineering on LLMs
- Developed a PoC for the LENR scientific research domain for the Predictive Analytics course at NYU <a href="https://github.com/rishavroy97/LENR.ai">https://github.com/rishavroy97/LENR.ai</a>

# **Curiosity-driven Reinforcement Learning** (Python, Tensorflow)

Jan 2020 - April 2020

- Compared the effects of Curiosity-driven algorithms against traditional Reinforcement Learning algorithms.
- Encouraged bots to explore more in video game simulations where rewards are sparse.
- Presented to the CS Department at NIT-Trichy as part of my capstone project.

# Clinical Depression Detection (Tensorflow, Django, Bootstrap UI)

Jan 2019 – Mar 2019

- Ideated a proof of concept to diagnose clinical depression using audio signal processing and CNN models.
- Published the findings at the 2019 ICAC3: <a href="https://ieeexplore.ieee.org/document/9036838">https://ieeexplore.ieee.org/document/9036838</a>

#### **Sportsfete App** (NodeJs, Express.Js, Google Firebase)

Jan 2018 – Feb 2018

- Implemented the Sportsfete portal for handling NIT Trichy's annual sporting event.
- Added features to support live score updates and real-time commentary.
- 1000+ downloads on the **Google Playstore** to track the plethora of sporting events happening simultaneously.

# WORK EXPERIENCE

#### Technology Manager: Morgan Stanley - Bengaluru, India

Jan 2022 – Aug 2023

- Overhauled and deployed a cloud-ready micro-service-oriented **real-time trading system** to replace the traditional monolith-styled trading system *Java, Spring Boot, Typescript, Angular, Angular, Rxjs*
- Collaborated with intern to develop an **ML-assisted data parser** to parse emails and messages to automate line-item creation on the trading system *ElasticSearch*, *Python*, *NumPy*

# Senior | Technology Associate: Morgan Stanley - Bengaluru, India

Jan 2021 – Dec 2021

- Spearheaded the development of **Azure-cloud-hosted trade-bidding API** service for external clients resulting in a 200% increase in quarterly trading activities *Spring Boot, Spring Cloud Gateway, Swagger OpenAPI*
- Managed a team of 4 TAP trainees to build a **log tracking and alerting system** which improved outage resolution speeds and helped in bottleneck identification *Splunk, Spring Boot, Angular*

# Positions of Responsibility

#### Head(Web-dev): Spider R&D Club

June 2019 - May 2020

- Corresponded with the university administration via emails and phone calls for sustainable task delegations
- Developed multiple projects for the student body and the university