# NIRANJAN RAJESH

(+91) 6379 286 963 | niranjanrajesh02@gmail.com | Personal Website | Research Blog

## **EDUCATION**

**Ashoka University** 

Haryana, India

Postgraduate Diploma in Advanced Studies (DipASR) - Advanced Major

Aug 2023 – Present

• Capstone Project and Thesis in Machine Learning

Bachelor of Science (Hons.) - Computer Science

Aug 2020 - May 2023

• Graduated Magna Cum Laude with a 3.86 GPA

#### WORK EXPERIENCE

## **Undergraduate Teaching Assistant**

Jan 2022 – Present

Ashoka University

Haryana, India

- Assisted in 3 core Computer Science courses:
  - \* Introduction Computer Programming
  - \* Data Structures
  - \* Introduction to Machine Learning
- · Conducted weekly office hours and discussion sections to teach and guide students
- Managed course logistics including grading and setting exam papers
- Student Feedback: 4.7/5.0 (220+ students)

Research Intern April 2022 – May 2023

Mphasis Lab for Computational Thinking and Trivedi School of Biosciences

Haryana, India

- Employed Deep Learning techniques to analyse micro-environments in biopsy slides
- Conducted comprehensive literature review and model bench-marking
- · Designed novel vision techniques to and address class imbalance in histopathology data

# **Full Stack Web Developer**

Sep 2020 - Jan 2022

Beyond Design Studio

Tamil Nadu, India

- Served as one of the primary software developers for a design startup from day zero
- Engineered full stack mobile and web applications for companies and organisations
- Collaborated closely with peers from other departments to meet design requirements of clients

#### RESEARCH EXPERIENCE

#### CNN Manifold Identification | Prof. Venkat Ramaswamy, Prof. Debayan Gupta

In Progress

- Analysing the underlying manifolds within CNNs trained in Object Recognition
- Exploring manifold representation and disentanglement over hierarchical CNN layers
- Verifying CNN behaviour like adversarial robustness through the lens of manifolds

# NeuroCrypt Authentication System | Prof. Debayan Gupta

In Review

- Developed an authentication system leveraging concepts from Cognitive Science
- Carried out literature review in Cryptography and conducted behavioural experiments
- Published work in the AAAI-22 Student Abstract and Poster Program [link]

## Deep Learning in Histopathology | Prof. Subhasis Banerjee, Dr. Rintu Kutum

[arXiv link]

- Developed a suite of fine-tuned supervised CNNs for patch-level classification Biopsy Slide
- Explored unsupervised learning after several feature-extraction techniques
- Designed active learning algorithms to tackle annotation burden and class imbalance

## Developmental Computer Vision | Prof. Debayan Gupta

[arXiv link]

- Conducted literature review in the field of Early Visual Development in infants
- Explored applications of insights from Developmental Psychology to Computer Vision
- Developed a phased pre-training approach for CNNs based on visual learning in infants

## ML-based Analysis of Chemical Spectrograms | Prof. Debayan Gupta, Dr. Subhajyoti Chaudhuri

[arXiv link]

- Utilised ML algorithms to infer chemical features of a compound from its UV-vis spectra
- Evaluated viability of CNNs and Decision Trees on functional group classification

## IICCSSS Tübingen 2023 | Computational Cognitive Science Summer School

- Presented a talk on brain-like CNNs and their consequences
- Won the 'Cognitive Modelling of Human and LLM Data' track in the Hackathon
- Engaged in workshops that covered Cognitive Modelling, Applied Machine Learning and Neuroscience

## IEEE Ashoka Student Branch | Chairperson (2023) and Founding Secretary (2022)

- Co-founded the official Student Branch of IEEE at Ashoka Univerity
- Led a team of 30+ branch members and managed all branch affairs
- · Organised and conducted technical workshops, fundraising events and research-oriented events

## Neuromatch Academy 2021 | Computational Neuroscience Certification

- · Learned emerging computational neuroscience tools and techniques
- Employed various machine learning models in the context of understanding brain activity
- Collaborated in a group project where Electrocorticography (ECoG) data was used to model visual perception

# NEEV: The Community Engagement Club | Curriculum Designer

- Designed weekly educational sessions for disadvantaged students in Sonipat
- · Developed detailed lesson plans for Biology, Chemistry, Physics and Mathematics classes

#### HONOURS AND AWARDS

- Dean's List for Academic Recognition (every semester) 2020-23
- Teaching Assistant Excellence Award 2022
- A-Levels High School Distinction 2020
- HSK Mandarin Level 3 Proficiency 2018
- Duke of Edinburgh International Award (Silver and Bronze) 2018

## TECHNICAL SKILLS AND INTERESTS

**Programming Languages**: Python, C/C++, R, MATLAB, Java, JavaScript, Typescript, Haskell, SQL, HTML/CSS, Assembly

Human Languages: English, Hindi, Malayalam, Tamil, French, Mandarin

Tools and Libraries: High Performance Computing, TensorFlow, PyTorch, scikit-learn, SciPy, Keras, OpenCV, pandas, NumPy, Matplotlib, 上下X, NodeJS, Hyperledger Fabric

**Interests**: Deep Learning, Neuroscience, Computer Vision, Computational Cognitive Science, Software Development, Community (TV- 2009)

# REFERENCES

Professor Debayan Gupta | Assistant Professor of Computer Science, Ashoka University

Professor Subhashis Banerjee | Head of Computer Science Department, Ashoka University

Professor Venkat Ramaswamy | Assistant Professor of Computer Science, BITS Pilani University

Professor Bittu K | Associate Professor of Biology and Psychology, Ashoka University