



### Research Interests

Deep Learning, Speech Processing, Computer Vision

## Work Experience

2021-Present Research Assistant, Idiap Research Institute, Martigny, CH

Supervisor: Dr. Mathew Magimai Doss, Senior Researcher, Speech and Audio Processing

- o Topic: Inference of symbolic structure in speech and audio given minimal supervision.
- o Project: SNSF's NCCR Evolving Language, Technology Transversal Task Force, ASR.
- 2020 21 Research Intern, Idiap Research Institute, Martigny, CH

Supervisor: Dr. Sébastien Marcel, HOD Biometrics Security and Privacy

- Investigated vulnerabilities of modern facial recognition systems against morphing attacks.
- o Implemented additional losses to StyleGAN2 to generate identity-conserving morphs.
- 2017 Intern, CERN, Geneva, CH

Supervisor: Dr. Archana Sharma, Principal Scientist, CMS Experiment

- Improved data aguisition tools, and focused on radiation physics R&D experiments.
- Refined production code efficiency by implementing requested features on Python scripts.

### Education

2021\* PhD Machine Learning, Ecole Polytechnique Fédérale de Lausanne, CH

2018 – 19 MSc Data Science, *University of Bath*, UK, Distinction

2015 – 18 BSc Computer Science, University of Liverpool, UK, Distinction

#### Publications

ICASSP 2022 Sarkar et al., Are GAN-based Morphs Threatening Face Recognition?

#### Thesis

MSc Optimising Facial Information Extraction and Processing using Deep Learning

Grade: Distinction

BSc Unsupervised Learning: Kohonen Self-Organizing Maps

Grade: Distinction

TM Exoplanets: Discoveries and Prospect

Grade: Distinction

# Academic Projects

#### **NLP Toxic Comment Classification**

- Attempted to solve Kaggle competition with beyond *off-the-shelf* implementations.
- o Compared approaches such as Log Regression, Trees, LSTMs with baseline Naive-Bayes.

#### RL Flappy Bird Deep Q-Learning Network

- Trained model to play Flappy Bird using a DQN, and surpassed human level performance.
- o Refined optimal policy with Experience Replay and Deep Deterministic Policy Gradients.

### NLP Open Information Relation Extraction

- Summarised body of text by training a ML speech tag classifier using Glove word vectors.
- o Improved model by coding backtracking, Vertibi algorithm, Adam optimiser from scratch.

## Leadership Experience

### 2017-18 President, Dover Court Hall Students Society, University of Liverpool

- Elected President of Dover Court Halls by ballot vote majority to represent 270 students.
- Led 10 member committee by chairing weekly meetings, generating team vision.
- o Enhanced residents' experience by managing events throughout the year.

### **Awards**

### Aug 2020 International Create Challenge, 3rd Prize, Al-Hackathon

Adversarial Attack Detection and Model Robustness

### **Talks**

- Nov 2020 Vulnerability Analysis of Face Morphing Attacks from Landmarks and GANs, *Idiap*
- Oct 2013 Exoplanets: Discoveries and prospects, *CERN*, Colloque Transfrontalier TPE-TM Invited Speaker

## Programming Skills

Languages Python, Java, Javascript, PHP, SQL, C++, C#, Tex, HTML, CSS.

Frameworks PyTorch, TensorFlow, Keras, SkLearn, D3.js.

Misc. Git, Unix, SGE, Jupyter, Kaggle, Colab, xCode, Eclipse.

### Languages

Fluent English, French, Hindi.

Intermediate German.