Eklavya Sarkar

PhD Candidate

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Research Interests

Speech Processing, Computer Vision, Self-Supervised Learning, Deep Learning

Work Experience

2021-Present Research Assistant (PhD Candidate), Idiap Research Institute, EPFL, CH Supervisor: Dr. Mathew Magimai Doss, Senior Researcher, Speech and Audio Processing.

- o Thesis: Machine learning for analyzing human and non-human vocal communication.
- o Topics: Speech processing, bioacoustics, self-supervised learning, foundation models analysis, voice activity detection, call classification, acoustic tokens.
- 2020 21 Research Intern, Idiap Research Institute, Martigny, CH

Supervisor: Dr. Sébastien Marcel, Senior Researcher, Biometrics Security and Privacy.

- Designed and implemented novel generative models by adding losses to StyleGAN2.
- Investigated vulnerabilities of modern facial recognition systems against deepfake attacks.
- 2017 Research Intern, CERN, Geneva, CH

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

- Refined production code efficiency by completing pull requests on data acquisition tools.
- Contributed to open-source data acquisition tools and radiation physics R&D experiments.

Education

2021-Present PhD Machine Learning, Ecole Polytechnique Fédérale de Lausanne, CH, (5.2/6.0).

- 2018 19 **MSc Data Science**, *University of Bath*, UK, Distinction.
- 2015 18 **BSc Computer Science**, *University of Liverpool*, UK, Distinction.

Publications

- ICASSP Sarkar, E., Magimai-Doss, M., Comparing Self-Supervised Learning Models Pre-Trained
 - 2025 on Human Speech and Animal Vocalizations for Bioacoustics Processing.
- Bioacoustics Sarkar, E., K. Wierucka, A. B. Bosshard, J. M. Burkart, Magimai-Doss, M., On Feature
 - 2024 Representation for Marmoset Vocal Communication Analysis.
- Interspeech Sarkar, E., Magimai-Doss, M., On the utility of Speech and Audio Foundation Models for
 - 2024 Animal Call Analysis., 4th International Workshop on VIHAR.
- Interspeech Sarkar, E., Magimai-Doss, M., Can Self-Supervised Neural Representations Pre-Trained
 - 2023 on Human Speech distinguish Animal Callers?
- Interspeech Sarkar, E., Prasad, R., Magimai-Doss, M., Unsupervised Voice Activity Detection by
 - 2022 Modeling Source and System Information using Zero Frequency Filtering.

ICASSP **Sarkar, E.**, Korshunov, P., Colbois, L. and Marcel, S., *Are GAN-based Morphs Threatening* 2022 *Face Recognition?*

Thesis

MSc Optimising Facial Information Extraction and Processing using Deep Learning.

Grade: Distinction.

BSc Unsupervised Learning: Kohonen Self-Organizing Maps.

Grade: Distinction (90%).

TM Exoplanets: Discoveries and Prospects.

Grade: Distinction (6/6).

Academic Projects

RL Flappy Bird Deep Q-Learning Network

- o Trained model to play Flappy Bird using a DQN, and surpassed human level performance.
- 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, Viterbi algorithm, Adam optimiser from scratch.

Leadership Experience

- 2022–24 Organizer, Perspectives on Al Symposium Series, Idiap Research Institute.
 - o Participated in organization: finding sponsors, budgeting, designing the event website.
- 2017–18 President, Students Residence Society, University of Liverpool
 - Elected President of a student residence by ballot vote majority to represent 270 students.
 - o Led ten member committee, generated team vision, chaired meetings, managed events.

Academic Duties and Mentorship

- Fall '21-24 Lead Teaching Assistant, Master in Artificial Intelligence, UniDistance Suisse
 - o Module: Introduction to Speech Processing (4 ETCS), by Dr. Magimai-Doss.
 - Led TAs to grade assignments, exams, and provide critical feedback.

Exam Proctor, Ecole Polytechnique Fédérale de Lausanne.

Reviewer, IEEE Signal Processing Letters, IEEE Transactions on Technology and Society.

Awards

Aug 2020 International Create Challenge, 3rd Prize, Al-Hackathon. Adversarial Attacks Detection.

Programming Skills

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

Frameworks Hydra, PyTorch, Lightning, Optuna, Keras, SkLearn, D3.js.

Misc. Git, Unix, W&B, Mamba/Conda, SGE, Jupyter, Kaggle, Colab, xCode, Eclipse.

Languages

Fluent: English, French, Hindi. Intermediate: German.