## Satvik Dixit

Email: satvikdixit7@gmail.com | Webpage: satvik-dixit.github.io | LinkedIn Profile

#### **EDUCATION**

#### Indian Institute of Technology (IIT) Delhi

Bachelor of Technology in Electrical Engineering

(May, 2019 - May, 2023)

Minor degree in Entrepreneurship
Cumulative GPA: 8.77/10.0

# PROFESSIONAL EXPERIENCE

### **MIT Senseable Intelligence Lab**

• Research Intern [Slides][Code]

(May, 2022 - Present)

- Benchmarking the performance of handcrafted features (from openSMILE) and data-driven features (from self-supervised learning based models) on speech emotion recognition task across multilingual datasets
- o Developing pipelines for evaluating the performance of different feature extraction models
- o Identifying the salient features for emotion recognition using permutation importance, kernel SHAP and LOFO
- o Evaluating the similarity between salient acoustic features and data-driven features for using CCA and CKA

#### **EPFL AudioVisual Communications Lab**

Research Intern [Demo Notebook]

(June, 2021 - August, 2021)

- Advised by Dr. Robin Schleiber and Professor Martin Vetterli (President of EPFL)
- Worked on Pyroomacoustics: an open source python package for audio room simulation
- o Achieved more accurate Room Impulse Response (RIR) simulations by adding directivities to mics and sources
- o Released in pyroomacoustics 0.5.0

### **PROJECTS**

## Cell-type classification on neurons

Bachelor's Thesis at IIT Delhi [Slides]

(August, 2022 - Present)

- o Trying to look at a wide range of neuropixel based metrics to get a fine-grained classification of neurons
- o Analysing metrics based on the waveform (such as duration, amplitude, spread) and firing pattern (such as firing rate, inter-spike interval, burst size and frequency)

## Implementing Cepstral Peak Prominence (CPP) in Python

• Research Project at MIT [Slides][Code]

(May, 2022 - June, 2022)

- o Implemented CPP, an acoustic feature extracted from speech, which can be used to predict dysphonia
- o Computed CPP within 10E-07% of the actual values when tested on a diverse set of speech files

#### Analysing brain-state dependence of EEG responses

Independent Study at IIT Delhi

(Jan, 2022 - July, 2022)

- o Exploring how EEG responses change in specific regions of the brain under different levels of consciousness
- Implemented dimensionality reduction, clustering and statistical inference testing to identify brain-states
- o Also looked at correlations between different brain regions, dependence of power in various frequency bands

#### SCHOLASTIC ACHIEVEMENTS

- IIT-Joint Entrance Exam: All India rank 1810 in the IIT-JEE out of over 1.2 million candidates | top 0.15% nationally
- Gold Medal: Awarded a gold medal by the principal in 12th grade for excellence in academics for 8 consecutive years
- National Talent Search Exam: Awarded a two-year scholarship in 10th grade by the government | top 500 in the state

## **SKILLS**

- Languages: Python, Java, MATLAB/Octave, LaTeX
- Softwares/Tools: NumPy, Pytorch, Jupyter Notebook, Pandas, Git, VS Code

## **VOLUNTEERING**

- **UN Volunteer:** Worked as a UN volunteer with the non-profit 'eVidyaloka' for six months to develop science and maths assignments, to be used by 20k+ middle school students every year across 490+ villages
- **Teach For India Volunteer:** Taught mathematics and logical reasoning to a class of 25+ underprivileged 8th grade students over zoom for two months