Mithilesh Vaidya | CV

Education

Indian Institute of Technology Bombay, Mumbai, India

2017-Present

- Bachelor and Master of Technology in Electrical Engineering, CPI 9.47/10
- Minor in Computer Science and Engineering

Academic Achievements

• Ranked 3rd in Electrical Engineering Dual Degree Programme among 61 students	[2021]
• Awarded AP grade in Control Systems course for exceptional performance	[2020]
• Secured an All India Rank of 388 in JEE Advanced 2017 among 2,00,000 candidates	[2017]
• Awarded the Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship by Govt. of India	[2015]
• Recipient of the prestigious National Talent Search Examination (NTSE) scholarship by	
National Council of Educational Research and Training (NCERT), Government of India	[2015]
Silver medal in Homi Bhabha Young Scientist Examination	[2011]

Preprints

• M. Vaidya, K. Sabu, P. Rao, "Deep Learning for Prominence Detection in Children's Read Speech", arXiv (2021), 2110.14273. Submitted to ICASSP 2022.

Research Experience

• Prominence Detection in Children's Read Speech

Jan'21 - Oct'21

Master's Thesis I

Guide: Prof. Preeti Rao, IIT Bombay

- Replaced a Random Forest Classifier baseline with a **CRNN** framework for predicting the degree of prominence for each word in children's read speech
- Explored inputs at various hierarchies: raw waveforms, acoustic contours and word-level aggregates
- Demonstrated an improvement in the acoustic features extracted from word segments using Sinc convolution
- Exploited phrase boundary labels in various multi-task learning paradigms
- Used part-of-speech tags and various NLP embeddings such as GloVe and BERT for incorporating complementary lexical information

• Comprehensibility Rating for Children's Read Speech

May'21 - Present

Guide: Prof. Preeti Rao, IIT Bombay

Master's Thesis II

- Extracted acoustic features from raw waveforms using various deep convolutional architectures
- Experimenting with transfer learning by using pre-trained models trained on Emotion Recognition datasets
- Exploring Attention mechanisms for **fusing** lexical and acoustic features
- Exploring self-supervised learning for extracting prosody embeddings from a vast unlabelled dataset

• Character Animation from Video for Blender

July'21 - Present

Guide: Prof. Parag Chaudhuri, IIT Bombay

Research Project

- Working on a Blender plugin consisting of an **integrated pipeline** for extracting **3D human pose** from a video using various deep learning backends and **retargeting** it to a rigged character in Blender
- Added VIBE and MediaPipe to the pose extraction backend of the plugin
- Exploring a **self-supervised** graph neural network framework for dynamic mapping of animations from source to dissimilar target skeletons

• SIRD Dynamics

Aug'20 - Dec'20

Guide: Prof. Sharayu Moharir, IIT Bombay

Research Project

- Studied the SIRD model which is widely used for studying the outbreak of epidemics
- Simulated the model with various underlying **network topologies** in place of random mixing
- Formulated multiple mathematical models for calculation of **precise dynamics**

Professional Experience

• Verification of FPGA-based High Frequency Trading Platform

Apr'20 - June'20

APT Portfolio Pvt. Ltd. | Guide: Mr. Vivek Pannikar, Senior Verification Engineer

Internship

- Implemented **DPI**, a protocol for exchanging data between SystemVerilog and other languages, for **speeding up verification** of testbenches using Cocotb, Quartus and Riviera by **3x**
- Used Python metaclasses for automatically generating Python, SystemVerilog and C DPI header and implementation files from high-level JSON inputs

• Autonise Al Sep'18 - May'19

Machine Learning Startup

Co-Founder

- Implemented PixelLink and a GRU for word-level text detection, invariant to font size, colour, background, orientation, etc. and demonstrated an accuracy of 74% on a proprietary dataset of documents like Aadhar Card, Passport, Driving Licence, etc.
- Implemented a robust model with a **UNet** backbone for **segmenting** out spots, patches and wrinkles in selfies and exposed it through **AWS** for demonstration

Key Projects

• Legendre Memory Unit | Course Project: Advanced Machine Learning

Jan'21 - May'21

- Implemented and analysed the performance of Legendre Memory Units (LMU), an improved sequential model, on various tasks and datasets such as JSB Chorales, Mackey-Glass dynamics, etc.
- Suggested modifications to the core equations by studying various basis functions
- Audio Steganography | Course Project: Automatic Speech Recognition

Jan'21 - May'21

- Exploited adversarial attacks on ASR systems for hiding any given sequence of tokens in any audio file
- Analysed performance as a function of various token sequence properties such as length and perplexity
- Demonstrated high PESQ scores which indicate low perceptibility of deviation from original audio
- Video Toonification | Course Project: Digital Image Processing

Aug'20 - Dec'20

- Used Mean Shift Segmentation across both time and spatial dimensions for toonification of videos
- Benchmarked results with standard techniques such as Bilateral Filtering
- **Auction Theory** | Course Project: Game Theory

Aug'20 - Dec'20

- Studied various models in Auction Theory such as Vickrey Auction and First Price Sealed Bid Auctions
- Discussed equilibrium and optimal auction design analysis
- FMX Rendering and Animation | Course Project: Computer Graphics

Nov'20 - Dec'20

- Designed and rendered an FMX track with obstacles of varying shapes such as cylinders and ramps
- Designed, rendered and animated a rider and a motorbike on the track using **keyframing**
- Employed Phong Shading, Texture Mapping and used a Skybox for a realistic look
- Pipelined RISC Processor | Course Project: Microprocessors

Oct'19 - Nov'19

- Designed a 16-bit, 8-register, 6-stage **Pipelined** RISC processor in VHDL
- Employed Branch Prediction and Hazard Mitigation techniques for optimizing the performance

• **FindIt** | Self Project: Audio Fingerprinting

- May'19 June'19
- FindIt is a Python program for identifying a song given a **short noisy segment**, similar to Shazam
- An audio fingerprint consisting of constellations of major time-frequency peaks is stored in a hash table
- Handwriting Recognition Pen | Summer Project

May'18 - June'18

- Built a pen which can instantly convert handwriting strokes on ordinary paper into text
- Designed the pen from scratch in AutoCAD and 3D printed it
- Generated own training data for each letter using a custom OpenCV script

Technical Skills

- Programming Languages: Python, C++, C, Bash, Verilog, VHDL, OpenGL
- Softwares: Matlab, Arduino, LATEX, Blender, VHDL, AutoCad, Solidworks, Android Studio
- Data Science: PyTorch, Pandas, Numpy, OpenCV, TensorFlow, MATLAB

Key Coursework

- **Electrical Engineering:** Digital Communication, Digital Systems, Digital Signal Processing, Data Analysis and Interpretation, Control Systems, Information Theory and Coding, Markov Chains, Microprocessors
- Computer Science: Automatic Speech Recognition, Advanced Machine Learning, Computer Graphics, Foundations of Intelligent and Learning Agents, Data Structures and Algorithms, Digital Image Processing, Network Security, Computer Networks, Operating Systems
- Miscellaneous: Calculus, Complex Analysis, Linear Algebra, Differential Equations, Biology, Chemistry, Economics, Psychology, Engineering Drawing, Environmental Studies

Positions of Responsibility

• Editorial Board Member, Insight

Apr'21 - Present

Insight is IIT Bombay's student media body with over 10,000+ readers

- Surveyed the **effectiveness** of the Faculty Advisor program by taking inputs from both students and faculty and **suggested various reforms**
- Initiated a series on startups from research labs at IIT Bombay as part of the LinkedIn team
- Interviewed authorities and current international students for understanding the causes behind poor international representation at IITB and suggested remedies for the same

• Department Academic Mentor

Apr'21 - Present

- Selected as part of a 35-member team on the basis of ethics, peer-reviews and an interview
- Mentoring 6 sophomores in academic and co-curricular activities

• Teaching Assistant

July'21 - Present

- TA for EE679, a graduate-level course on Speech Processing which covers speech production, analysis techniques and applications such as ASR, speech synthesis, etc.
- In charge of assisting the instructor in conducting the evaluation of the course

Extra-Curricular Activities

- National-level quarter-finalist at Bournvita Quiz Contest; appeared on National TV for the same
- Won 2nd prize in Android app development competition organised by Web and Coding Club
- Successfully completed a 12-month **Lawn Tennis** course under National Sports Organisation and represented Hostel 4 in inter-hostel tournaments
- Awarded Best Outgoing Student of the year 2014-15 by Nirmala Convent High School