

Jay Sawant | Curriculum Vitae

Department of Electrical Engineering, Indian Institute of Technology Bombay, India

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Education

Indian Institute of Technology Bombay, Mumbai, India

[Jul '18 - Jun '23]

- Graduated with a Dual Degree (B.Tech + M.Tech) in Electrical Engineering | CGPA - **8.89**
- Dual Degree Specialization: Communication and Signal Processing

Publications

- Patil, A.; Diwakar, H.; **Sawant, J.**; Kurian, N.C.; Yadav, S.; Rane, S.; Bameta, T.; Sethi, A. Efficient Quality Control of Whole Slide Pathology Images with Human in-the-Loop Training. *J. Pathol. Inform.* **2023**, *14*, 100306

Research and Internship Experience

- **Efficient Quality Control of WSIs with Human in-the-Loop Training**

[May '22 - Dec '22]

DDP Thesis | **Prof. Amit Sethi**, Dept. of Electrical Engineering, IIT Bombay

- Employed an **active learning** approach to train the HistoROI classifier, effectively categorizing Whole Slide Images (WSIs) into six tissue regions: epithelium, stroma, lymphocytes, adipose, artifacts, and miscellaneous
 - Evaluated by comparing the foreground predictions of our deep learning-based **HistoROI** model against the image processing-based **HistoQC** tool and outperformed the later with a higher dice score on **70%** of the WSIs
 - Enhanced HistoROI model performance for WSI segregation by implementing **Contrastive Learning** methods
- **Cell Detection using Cell-Tissue Interaction: The OCELOT Challenge 2023**
- [April '23 - Jun '23]
- DDP Thesis | **Prof. Amit Sethi**, Dept. of Electrical Engineering, IIT Bombay
- Utilized various methods for cell detection and classification, including **YoloV8** object detection and cell segmentation techniques on the OCELOT dataset consisting of small and large Field-of-View patches from WSIs
 - Developed a unified model with **DeepLabV3** architecture for cell and tissue segmentation, leveraging the tissue segmentation model's Large Field-of-View predictions to enhance cell detection and classification
 - Attained a F1-score of **0.67** outperforming the author's baseline of **0.65** F1-score on an undisclosed validation dataset during the Ocelot 2023 Challenge, securing a **global ranking of 16th** place
- **Development of a Quality Control tool for WSIs using Deep learning**
- [Jan '23 - Jun '23]
- DDP Thesis | **Prof. Amit Sethi**, Dept. of Electrical Engineering, IIT Bombay
- Created a robust pipeline for the detection and classification of **artifacts** within Whole Slide Images (WSIs), employing four specialized models for identifying blur level, tissue fold, pen marker, and tissue segmentation.
 - Developed a comprehensive **WSI profiling system** by seamlessly integrating the results from the aforementioned four models, generating a refined and usable mask for analysis
 - Demonstrated exceptional performance by achieving a **dice** score exceeding **0.7** on **74%** of the **11,529** WSIs from the TCGA dataset when comparing our profiler's results to the standardized HistoQC's usable masks
- **Chest X-ray disease classification using Semi-Supervised Learning**
- [Aug '21 - Dec '21]
- Supervised Research Exposition | **Prof. Amit Sethi**, Dept. of Electrical Engineering, IIT Bombay
- Compared the Semi-Supervised Learning methods of Ladder Networks, Pi Model and Mean teacher and implemented the **Mean Teacher** SSL method on the **NIH-Chest X-ray** dataset using a pretrained DenseNet121
 - Achieved a AUC score of **0.76** using only **10%** labelled data as compared to the **0.81** AUC of the baseline
- **Opacity Detection in Chest Xrays using Contrastive Learning**
- [May '22 - Aug '22]
- Qure.ai | Deep Learning in Healthcare | AI Scientist Intern
- Trained a vanilla classification model of ResNet50 on **1.2 million+** Chest X-rays using conventional supervised training for **opacity classification** and achieved an AUC score of **0.80** on the test set of **280K+** Chest X-rays
 - Outperformed the vanilla baseline by utilizing a backbone trained using the **Supervised Contrastive Learning**
 - Achieved an AUC Score of **0.84** using the above model on the same test set along with a jump of validation AUC to **0.9** from **0.86** leading to more robust classification model and increased sensitivity
- **Timing Path delay prediction using Machine Learning**
- [May '21 - Jul '21]
- Qualcomm, India | Machine Learning Intern | Received Pre-Placement Interview offer
- Predicted the Timing Path delays given a Netlist design of a chip for **1.8 ns** clock period using various **Machine Learning** algorithms and feature engineering
 - Generalized a **linear** model across various Netlist designs to achieve a MAE less than **10%** of the clock period

Key Technical Projects

- **Brain MRI Tumour Segmentation** | CS736: Medical Image Computing [Feb'22 - April'22]
Instructor - **Prof. Suyash Awate**, Dept of Computer Science, IIT Bombay
 - Trained a **U-Net** architecture for segmentation of the **tumor** region using the **soft dice** loss in MRI slices and used a dataset consisting of around **4K** MRI slices from **110** patients from The Cancer Imaging Archive
 - Achieved a mean IOU of **0.77** on the validation set between the predicted and the true segmentation masks of tumor positive MRI slices and an accuracy of **96.8%** on the binary classification of presence of tumor
- **Identity Aware Portrait Generation** | CS726: Advanced Machine Learning [Feb'22 - April'22]
Instructor - **Prof. Sunita Sarawagi**, Dept of Computer Science, IIT Bombay
 - Utilized the **CycleGAN** model in Image translation to generate portraits preserving the human facial features
 - Proposed a perceptual loss to preserve facial features that uses **FaceNet** embeddings to guide the generators
 - Achieved an average SSIM of **0.98** using our approach between the human faces and their respective portraits
- **Adversarial Attacks on ASR Systems** | CS763: Automatic Speech Recognition [Feb'21 - May'21]
Instructor - **Prof. Preethi Jyothi**, Dept of Computer Science, IIT Bombay
 - Reviewed literature on targeted, imperceptible, white & black-box adversarial attacks on the ASR systems
 - Trained a **Bi-RNN** CTC-based network on the SpeechCommands dataset with a WER of **16%**
 - Implemented Gradient-descent based **adversarial attack** achieving a **0% classification accuracy** along with a Signal-to-Noise Ratio (SNR) of **30dB** in the perturbed audio examples
- **The Vital Extraction Challenge** | Inter-IIT Tech Meet 11.0 [Jan'23 Mar'23]
Bagged a Gold Medal among 20+ participating IITs
 - Employed a **YOLOv8** object detection model to extract essential parameters from ECG monitor images
 - Innovatively devised a **classification-based segmentation** approach to detect the screen corner of ECG monitors, enhancing accuracy in subsequent data extraction
 - Conducted in-depth exploration of **OCR** techniques, including parseq, ABINet, and PaddleOCR along with pioneering a novel technique for generating Heart rate and SpO2 graphs from ECG image data
- **Blind Super-Resolution** | CS663: Digital Image Processing [Aug'20 - Nov'20]
Instructor - **Prof. Suyash Awate**, Dept of Computer Science, IIT Bombay
 - Trained a SFTMD Network which outputs a Hi-Res image by taking a low-res image & kernel as the inputs
 - Built a separate Predictor Network for Kernel prediction and a Corrector Network for fine-tuning the kernel
 - Low-resolution images were created by blurring HR images by a Gaussian kernel and then downscaling by 4x
- **Iris-based Biometric Security System** | Institute Technical Summer Project [Mar'19 - Jul'19]
Awarded Special Mention Certificate out of 50+ teams for extraordinary performance at the ITSP 2019 Expo
 - Designed a working model using a **Raspberry Pi 3B+** module, IR LED and Hi-Res 5 MP NoIR filter Camera
 - Achieved an accuracy of **95%** by testing the device on 100+ individuals during the ITSP Expo 2019
 - Used an IR LED of a wavelength **810 nm** for safety of the human eye and better illumination of Iris patterns

Work Experience

- **Test Automation Engineer** | Enphase Energy, Bangalore, India [Jul '23 - Present]
 - Part of 9-member Test Automation team responsible for maintaining a **Python test framework** and composing test scripts to **automate** hardware test cases for ensuring the **pre-compliance** of Enphase products
 - Employed **Object-Oriented Programming** (OOP) techniques in Python to create test suites and write test scripts for hardware test automation of Enphase Energy system products

Academic Achievements

- Achieved a percentile score of **99** in the **JEE Advanced** Examination among **0.23 million+** candidates '18
- Secured **1st** place in the **Maharashtra HSC Board** Examination among all the streams at Institute level '18
- Excelled by securing **Rank 4** at the State Level in the NSTSE Exam held by the Unified Council, India '18
- Awarded Urban Special Prize for Meritorious performance in the Maharashtra Talent Search Examination '18

Technical Skills

Programming languages	Python, C++, Bash, MATLAB, VHDL
Frameworks & Libraries	PyTorch, PyTorch-Lightning, Tensorflow, Numpy, Pandas, Robot, Conda
Miscellaneous	GNU Radio, Quartus, AutoCAD, SolidWorks, Eagle, Raspberry Pi, LaTeX

Relevant Coursework

- **Machine Learning:** Machine Learning I and II, Advanced Machine Learning, Automatic Speech Recognition
- **Probability and Statistics:** Probability and Random Process, Data Analysis and Interpretation, Markov Chains and Queuing System
- **Mathematics:** Calculus, Linear Algebra, Ordinary & Partial Differential Equations, Complex Analysis
- **Computer Science:** Data Structures and Algorithms, Computer Programming and Utilization, Medical Image Computing, Advanced Image Processing

Teaching and Leadership Experience

- **Graduate Teaching Assistant** [Jul'22 - May'23]
Instructor-in-charge - Prof. Amit Sethi, Dept of Electrical Engineering, IIT Bombay
 - Assisted the instructor in the EE610: Image Processing course and the EE769: Introduction to Machine Learning course in conducting the tutorial, grading and invigilation of **200+** students in each course
- **Aavhan Sports Head - Table Tennis** | IIT Bombay [Mar'22 - April'22]
Annual Sports festival of IIT Bombay, witnessing a footfall of 6000+ athletes
 - Planned and executed a League-cum-Knockout Table Tennis tournament with **80+** players and 6 managers
- **Junior Design Engineer** | Accumulator Subsystem | IIT Bombay Racing [Jul'19 - Dec'19]
A 3-tier cross-functional team of 70+ students to build an electric vehicle for Formula Student
 - Designed the components of a **400V** carbon fibre Kevlar-covered accumulator container by iterative design process consisting of 96 Li-ion pouch cells having a energy capacity of **7.8kWh** using a High Voltage Safety Kit

Extracurricular Activities

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| Sports | <ul style="list-style-type: none">• Won the Racketlon '23 tournament by excelling in all 4 racquet sports (Table Tennis, Squash, Badminton, Tennis)• Bagged a Gold medal in the Table Tennis team event held at KJ Somaiya Institute, Mumbai• Secured Silver Medal for Hostel 15/16 team and a Bronze Medal for Hostel 3 team in the Table Tennis General Championship held at IIT Bombay in 2018 and 2019 respectively• Secured Bronze Medal in Badminton Mixed Doubles tournament conducted by EESA, IITB |
| Technical | <ul style="list-style-type: none">• Built an obstacle manoeuvring Bluetooth controlled Bot using HC05 module and L293D Motor Driver Module, completing all the tasks in the XLR8 Competition• Ranked 58 in the Flipkart Grid 2.0 Robotics Challenge (Level 1) with 6000+ participants |
| Cultural | <ul style="list-style-type: none">• Represented Hostel 3 in the Gyration 2019 (Inter-Hostel Dance General Championship) |
| Misc. | <ul style="list-style-type: none">• Nominated for an exchange semester to Czech Technical University in Prague• Recipient of Best Student Award for scholastic achievements at High School• Awarded as the Best Manager in the Institute Table Tennis League 2019 |