Mihir Kavishwar | Curriculum Vitae

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Research Interests

Analog and Mixed-Signal Circuits for Edge AI, Energy-Efficient Hardware Accelerators, High-Speed Serial Links

Education

Indian Institute of Technology Bombay, Mumbai, India

[2017 - Present]

- **Dual Degree** (B.Tech + M.Tech) in Electrical Engineering, **CPI**: 9.19 / 10
- **Specialization**: Microelectronics
- Minor Degree: Systems and Control Engineering

Research Experience

Analog Acoustic Feature Extraction for Voice Activity Detection 2

[Aug'21 - Present]

Guide: Prof. Rajesh Zele, Department of Electrical Engineering, IIT Bombay

(Master's Thesis)

<u>Overview</u>: The aim of this project is to design, fabricate and test an ultra-low-power always-on voice activity detection (VAD) chip for IoT applications. Analog acoustic feature extraction coupled with mixed-signal machine learning classification enables huge energy-efficiency gains with no significant accuracy degradation.

- Researched **state-of-the-art VADs** and their feature extraction schemes power-proportional sensing, energy-quality scaling, N-Path filtering, event-driven A/D conversion, sequential frequency scanning
- Designed a **12-channel analog Mel-filterbank** in the **30Hz to 8KHz** frequency band using differential N-Path switched-capacitor bandpass filters and butterfly mixers
- Proposed a system architecture for the entire VAD and demonstrated real-time **speech vs non-speech** classification in MATLAB with a **neural network** based model trained on custom dataset
- Validated **Mel-spectrograms** from analog filterbank by comparing with ideal triangular filterbank outputs *Future Work*:
- Building a software model of the analog frontend for rapid generation of the training dataset
- Making a PCB prototype using discrete ICs for the analog frontend and an FPGA for the digital backend
- Exploring mixed-signal computing techniques for this application and designing the circuits for tapeout

Current Copier based Mixed-Signal Multiplier **2**

[Jan'21 - May'21]

Guide: Prof. Rajesh Zele, Department of Electrical Engineering, IIT Bombay

(Research Project)

- Explored a novel sampled current mode mixed-signal multiplier supporting fractional multiplicand
- Designed a **4-bit** multiplier operating at **1 MHz** and achieved < 7% error for 500 nA 5 μ A input range
- Employed **dummy switch compensation** technique to minimize **charge injection** and used **complementary switches** to reduce **clock feedthrough** at the common gate node

Analog and Mixed-Signal Circuits for Machine Learning Applications 2

[Aug'20 - Dec'20]

Guide: Prof. Rajesh Zele, Department of Electrical Engineering, IIT Bombay

(Research Project)

- Reviewed literature on energy-efficient **multiply and accumulate** circuits operating in different electrical domains such as voltage, current, charge, phase and time
- Analyzed subthreshold circuits such as bump anti-bump and winner-take-all used in RBF classifiers
- Studied chip implementations of analog VLSI trainable classifiers based on floating-gate MOSFET
- Designed a **binary classifier** based on **in-memory computing** in standard **6T SRAM** array and simulated the design in Cadence AMS

Industry Experience

System Design of PCI Express 6.0 Receiver

[May'21 - July'21]

Ceremorphic Inc. | Guide: Prof. Nijwm Wary, Industry Consultant and Assistant Professor at IIT Bhubaneswar Company Overview: Ceremorphic is developing Silicon Systems in TSMC 5nm with its patented architecture for embedded, edge and high-performance markets in evolving AI era

- Conducted literature review of non-ADC based receivers for multi-Gigabit, ultra-low-power serial links
- Proposed system architecture for PCle6 receiver to compensate 33 dB channel loss at 16 GHz in PAM-4
- Used MATLAB SerDes toolbox to perform statistical and time domain analysis of equalized output
- Implemented gradient descent to get optimal parameters of multi-stage CTLE given a channel response
- Have been offered full-time employment in the Analog Design team for exceptional contribution as an intern

Verification of FPGA-based High Frequency Trading Accelerator

[May'20 - July'20]

A.P.T. Portfolio Pvt. Ltd. | Guide: Mr. Vivek Panikkar, Senior Verification Engineer

<u>Company Overview</u>: A.P.T. Portfolio specializes in quantitative strategies, statistical analysis and algorithms, and has grown rapidly in the last decade to become the largest proprietary trading house in India

- Completed training in universal verification methodology with SystemVerilog and cocotb
- Emulated MicroBlaze processor in QEMU and proposed an efficient method for verifying bare-metal code
- Used Vivado and Xilinx SDK tools for simulating RTL design and generating device tree files

Design and Analysis of Receiver Equalizers in High-Speed Serial Links [May'19 - July'19] STMicroelectronics N.V. | Guide: Mr. Paras Garg, Senior Group Manager, Analog & IO Solutions Company Overview: STMicroelectronics is a global semiconductor leader delivering intelligent and energy-efficient products and solutions that power the electronics at the heart of everyday life

- Designed continuous time linear equalizer and 3-tap adaptive decision feedback equalizer in 32nm LP CMOS for an low voltage differential signaling receiver operating at 800 Mbps
- Designed a StrongArm latch with 30 mV sensitivity to function as decision slicer at the receiver
- Successfully reduced inter-symbol interference and achieved 500 mV eye height post equalization

Scholastic Achievements

• Ranked 4th in Electrical Engineering Dual Degree Microelectronics Programme	[2021]
• Awarded Special Recognition for exceptional performance as an Institute Student Mentor	[2021]
• Secured All India Rank 287 in JEE Advanced 2017 among 1,60,000 candidates	[2017]
• Received Kishore Vaigyanik Protsahan Yojana fellowship with an All India Rank 584	[2016]
Awarded Silver Medal in Homi Bhabha Young Scientist Examination	[2016]

Key Technical Projects

FeRAM based Resistive Processing Unit for DNN Training 2

[Sep'21 - Present]

Course: Neuromorphic Engineering | Instructor: Prof. Udayan Ganguly

- Modelled an RPU in MATLAB and used stochastic computing to train a DNN-based MNIST classifier
- Working on incorporating experimental data of **Ferroelectric RAMs** in the model and designing an algorithm to exploit the inherent stochasticity of FeRAM devices

Current Steering Digital to Analog Converter Design

[March'21 - April'21]

Course: Mixed-Signal VLSI Design | Instructor: Prof. Rajesh Zele

- Designed and characterized an 8-bit Binary Current Steering DAC in gpdk 45nm for 1.2 V supply, 1 GSps sampling frequency and 0.9 V full scale output voltage swing
- Designed current source biasing circuit and digital input driver for unit cell at transistor level
- Performed FFT and Monte Carlo analysis, achieved 50 dB SFDR, $< 0.5~\mathrm{LSB}$ INL and $< 1~\mathrm{LSB}$ DNL

Clock and Data Recovery Circuits 2

Course: High Speed Interconnects | Instructor: Prof. Shalabh Gupta

- Designed and characterized half rate phase detector in Verilog-A using D-latch and XOR gate
- Simulated CDR loop in Cadence after deriving charge pump and loop filter specifications in MATLAB

[Feb'21 - April'21]

[March'21 - April'21]

Course: VLSI Design Lab | Instructor: Prof. Sachin Patkar

- Implemented RBF kernel SVM and 3-layer neural net classifiers in Verilog for edge inference
- Designed modules for floating point multiply-and-accumulate, ReLU, exponential and winner-take-all

Folded Cascode Operational Amplifier Design 2

[Oct'20 - Nov'20]

Course: CMOS Analog VLSI Design | Instructor: Prof. Maryam Shojaei Baghini

- Designed a two stage rail-to-rail folded cascode OpAmp with class AB output stage in PTM 180nm
- Achieved 100 dB DC gain, 10 MHz unity gain bandwidth, 100 mV to 1.7 V output voltage swing, $60^{\rm o}$ phase margin and 2 V/ μ s slew rate for 5 pF capacitive load

Attitude Estimation using low-cost MEMS Sensors 2

[Oct'20 - Nov'20]

Course: Sensors in Instrumentation | Instructor: Prof. Siddharth Tallur

- Collected raw accelerometer and gyroscope data from smartphone to estimate roll and pitch
- Critically analysed different techniques in literature for attitude estimation and implemented **extended Kalman filter** and **unscented Kalman filter** in MATLAB to compare their tracking accuracy

NFC based Battery-Less Sensor Interfacing Platform ☑

[Jan'20 - March'20]

Course: Electronic Design Lab | Instructor: Prof. Siddharth Tallur

- Demonstrated battery-less LED blinking with NXP NTAG I²C Plus based electronic system
- Used MSP430 microcontroller and BQ25504 Power Management Unit for developing a general purpose energy harvesting platform for displaying sensor measurements on NFC-enabled smartphone

[Oct'19 - Nov'19]

Course: Microprocessors | Instructor: Prof. Virendra Singh

- Designed and tested on FPGA an 8-register, 16-bit, 6-stage pipelined RISC processor written in VHDL
- Employed branch prediction and hazard mitigation techniques to optimize the performance of processor

Robocon India 2019 Competition ☑

[Sept'18 - April'19]

DD-Robocon is an annual Robotics competition organized by Doordarshan for college students

- Led the electrical subsystem of Team STRIDE and secured All India Rank 9 in stage 1
- Interfaced Xbox remote with Arduino for wheeled robot and worked on control of quadruped robot

Real-time Handwriting Recognition Pen 2

[May'18 - June'18]

Institute Technical Summer Project

- Designed and **3D-printed** a pressure sensitive pen to instantly convert handwritten strokes into text
- Worked with OpenCV Python and implemented color detection algorithms for tracking pen motion

Key Courses & **Technical Skills**

VLSI Design:

Computer Science:

Robotics:

Miscellaneous:

Digital, Analog, Mixed-Signal, Delta-Sigma Data Converters, VLSI CAD

Data Structures and Algorithms, Machine Learning, Microprocessors

Control Systems, State Estimation, Advanced Topics in Mobile Robotics

Neuromorphic Engineering, Sensors in Instrumentation, Signal Processing

Cadence Virtuoso, Ngspice, Intel Quartus, Xilinx Vivado HLS, EAGLE

Programming: C++, Python, MATLAB, VHDL, Verilog, Verilog-AMS, SystemVerilog, cocotb

Positions of Responsibility

Teaching Assistant

[July'21 - Present]

Course: Digital Systems | Instructor: Prof. Siddharth Tallur

- Assisting professor in managing logistics and course plan for a class of 200+ students
- Responsible for designing assignments and examinations, conducting tutorials and evaluating answer scripts

Editorial Board Member, BackgroundHum

[May'21 - Present]

BackgroundHum is the official student Newsletter of the Department of Electrical Engineering, IIT Bombay

- Lead panelist for an article covering the global chip shortage and it's impact in our department
- Interviewed various stakeholders to understand challenges in setting up commercial semiconductor fab
- Leading an article focused on challenges faced by research scholars in our department and contributing to an article covering deep-tech startups founded by department faculty

Institute and Department Academic Mentor

[July'20 - July'21]

Student Mentorship Program enables constructive interaction and mentorship of junior students by their seniors

- Selected via a rigorous procedure comprising statement of purpose, peer reviews and interviews
- Mentored 14 undergradute freshmen by providing guidance in academic and extracurricular endeavors
- Mentored 6 sophomores in the EE department with the focus on helping academically weaker students

Extra-Curricular Activities

- Secured 88th position among 1490 participants in 10 km run organised by Hari Krishna Group
- Won Bronze medal in inter-hostel Table Tennis General Championship representing Hostel 4
- Won 2nd prize in Android Hackathon organized by Web and Coding Club of IIT Bombay
- Achieved top grades in Elementary and Intermediate Drawing Examinations conducted by Gov. of Maharashtra

References

Prof. Rajesh Zele Electrical Engineering **IIT Bombay** Website

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Prof. Siddharth Tallur

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