# Mihir Kavishwar — Curriculum Vitae

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## **Research Interests**

Mixed-Signal IC Design, In-Memory Computing, Massive MIMO, Machine Learning Hardware

#### **Education**

#### University of Illinois Urbana-Champaign, Illinois, USA

[2023 - Present]

- PhD candidate, Department of Electrical and Computer Engineering
- Advisor: Prof. Naresh Shanbhag

Princeton University, New Jersey, USA

[2022 - 2023]

- PhD student, Department of Electrical and Computer Engineering (dropped out)

Indian Institute of Technology Bombay, Mumbai, India

[2017 - 2022]

- **Dual Degree** (B.Tech + M.Tech) in Electrical Engineering, **CPI**: 9.35 / 10
- **Specialization**: Microelectronics
- Minor Degree: Systems and Control Engineering

#### **Publications**

- 1. **M. Kavishwar** and N. Shanbhag, "Massive MIMO Signal Detection using SRAM-based In-Memory Computing," 2024 IEEE International Symposium on Circuits and Systems (ISCAS), Singapore, pp. 1-5, doi: 10.1109/ISCAS58744.2024.10558118.
- 2. **M. Kavishwar**, P. Kurrey and R. Zele, "Analog Acoustic Feature Extraction and Delta-Sigma Modulation-based Neural Network Classification for Voice Activity Detection," 2022 IEEE 19th India Council International Conference (INDICON), Kochi, India, 2022, pp. 1-4, doi: 10.1109/INDICON56171.2022.10039873.
- P. Kurrey, M. Kavishwar and R. Zele, "Analog/Mixed-Signal Classification for Voice Activity Detection," 2022 29th IEEE International Conference on Electronics, Circuits and Systems (ICECS), Glasgow, United Kingdom, 2022, pp. 1-4, doi: 10.1109/ICECS202256217.2022.9971057.
- 4. (Submitted) M. Kavishwar and N. Shanbhag, "Compute SNR-Optimal Analog-to-Digital Converters for Analog In-Memory Computing," 2025 IEEE International Conference on Computer Aided Design (ICCAD).
- 5. (Submitted) M. Kavishwar and N. Shanbhag, "Energy-Accuracy Trade-offs in Massive MIMO Signal Detection using SRAM-based In-Memory Computing," in IEEE Transactions on Circuits and Systems I: Regular Papers, 2025.

# **Scholastic Achievements**

<ul> <li>Awarded Gordon Wu Fellowship for pursuing doctoral studies at Princeton University</li> </ul>	[2022]
• Received Undergraduate Research Award for exceptional work in the Dual Degree Project	[2022]
<ul> <li>Awarded Excellence in Teaching Assistantship in Digital Systems course</li> </ul>	[2021]
<ul> <li>Secured All India Rank 287 in IIT-JEE Advanced among 160,000+ candidates</li> </ul>	[2017]

# **Key Courses**

**Devices**: Solid State Devices, Physics of MOS Transistors, VLSI Technology

Circuits: Analog, Digital, Mixed-Signal, RF, Delta-Sigma, SerDes, Neuromorphic, Photonics

Systems: Computer Architecture, Computer Networks, Systems for ML, VLSI CAD

Algorithms: Data Structures and Algorithms, Machine Learning, Digital Signal Processing

Miscellaneous: Random Processes, Digital Communications, State Estimation, Optimization

# **Technical Skills**

**Programming**: C++, Python, MATLAB, SPICE, Verilog, Verilog-AMS, SystemVerilog, VHDL **Design Tools**: Cadence Virtuoso, Intel Quartus, Xilinx Vivado, KiCAD, KLayout, GTKWave

# **Industry Experience**

## System Design of PCI Express 6.0 Receiver

[May'21 - July'21]

Ceremorphic India Pvt. Ltd. — Guide: Prof. Nijwm Wary, Consultant, Assistant Professor at IIT Bhubaneswar

- Proposed system architecture for PCle6 receiver to compensate 33 dB channel loss at 16 GHz in PAM-4
- Generated an IBIS-AMI model using MATLAB SerDes toolbox and performed transient simulations
- Achieved 3.46 dB channel operating margin with statistical simulations of proposed system architecture

#### 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

- 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

# 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

- Designed CTLE and 3-tap adaptive DFE in 32nm LP CMOS for an LVDS 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

# Positions of Responsibility

## CUbiC Task Leader, PI: Prof. Shanbhag

[Dec'23 - Present]

UIUC | Center for Ubiquitous Connectivity is one of the seven JUMP 2.0 research centers

- Nominated as the task leader for Programmable Energy-Efficient DSP Architectures task
- Responsible for coordinating efforts and ensuring effective communication with industry sponsors

#### **Graduate Teaching Assistant**

[Jan'22 - May'22]

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

- Assisted professor in managing logistics and course plan for a class of 70+ students
- Responsible for ideation, supervision and evaluation of course project on design of DAC with Cadence tools

#### **Undergraduate Teaching Assistant**

[July'21 - Nov'21]

IIT Bombay | Course: Digital Systems | Instructor: Prof. Siddharth Tallur

- Assisted professor in managing logistics and course plan for a class of 200+ students
- Designed assignments and examinations, conducted tutorials and evaluated answer scripts

#### **Editorial Board Member, BackgroundHum**

[May'21 - May'22]

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

- Lead panelist for an article covering the global chip shortage and it's impact in our department
- Lead panelist for an article demystifying the PhD program of the Department of Electrical Engineering

#### **Institute and Department Academic Mentor**

[July'20 - July'21]

IIT Bombay | Student Mentorship Program enables mentorship of junior students by their seniors

- 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