# **Apoorv Kishore**

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github.com/Final-Singularity

#### **EDUCATION**

## INDIAN INSTITUTE OF TECHNOLOGY BOMBAY | M.Tech and B.Tech

Electrical Engineering | GPA: 8.9/10

[Jun'16-Jun'21]

Courses: Microprocessors, Digital Systems, Digital Signal Processing, Neuromorphic Engineering

Recipient of Undergraduate Research Award

#### **PUBLICATIONS**

A. Kishore, V. Saraswat, U. Ganguly: **Simplified Klinokinesis using Spiking Neural Networks for Resource-Constrained Navigation on the Neuromorphic Processor Loihi.** *The International Joint Conference on Neural Networks*, 2021; in press

[Jul'21]

A. Kishore, B. Dasgupta: A Novel Clock-Path Programming Algorithm to enhance IP-DVFS Design and Verification tasks. Samsung Semiconductor India RnD TechCon, 2023

[Mar'23]

#### **WORK EXPERIENCE**

#### SAMSUNG SEMICONDUCTOR INDIA R&D

SoC RTL Design: Power Management and Clock Architecture

ASSOCIATE STAFF ENGINEER

[Mar'23-Present]

- Complete ownership of design for Power Management IP in Samsung Mobile & Generative AI Accelarator SoCs
- Implemented hardware algorithms to reduce sleep mode power consumption of Samsung Exynos chips by ~40%
- Experienced in Functional ECOs, Verification debugging, Scandump analysis and Silicon Bring-up for Exynos chips
- Worked on booting & initialization sequences for the SoC including ARM V8/V9 CPU Core, and GPUs/NPUs

SENIOR ENGINEER [Jul'21-Mar'23]

- Implemented hardware mechanisms like HW Automatic Clock/Power Gating to reduce turn on/off latency by ~75%
- Designed and executed an algorithm in **Python** to engineer the clock-tree design and verification process successfully reducing the combined process timeline by more than 60% as well as improving the architecture robustness

### RESEARCH EXPERIENCE

#### RESOURCE-CONSTRAINED NAVIGATION ON INTEL'S NEUROMORPHIC CHIP LOIHI

Guide: Prof. Udayan Ganguly | Master's Thesis

[Jun'20-Mar'21]

- · Developed a fully spike-based navigational algorithm by approximating numerical functions in neuronal spikes
- Demonstrated comparability to the Python implementation with 1.92% error establishing performance reliability

# PERFORMANCE PREDICTION FOR SPEECH RECOGNITION TASKS ON LIQUID STATE MACHINES

Guide: Prof. Udayan Ganguly | Research Project

[Jan'20-Apr'20]

- Executed analysis of Memory Metric, Network Criticality and Kernel Quality for performance prediction in MATLAB
- Demonstrated maximum outperformance of memory metric by 40.63% for low error regimes on TI-46 speech data

# **KEY PROJECTS**

#### PIPELINED RISC MICROPROCESSOR

Course: Microprocessors | IIT Bombay

- Designed a pipelined RISC Microprocessor from scratch in VHDL to implement custom Instruction Set Architecture
- · Verified the design for functional scenarios, proofed it against hazards and implemented the system on an FPGA

# SCENE RECOGNITION USING BAG OF WORDS AND SCALE INVARIANT FEATURE TRANSFORM

- Performed vocabulary detection using K-means clustering and Principle Component Analysis on the SIFT of images.
- Trained a Multi-class Support Vector Machine to classify scenes into one of the 15 classes obtaining 89% accuracy

## COMPARISON OF PCA AND FISHER'S LINEAR DISCRIMINANT FOR FACE RECOGNITION

Course: Fundamentals of Digital Image Processing | IIT Bombay

• Showed PCA's error rates vary with image light intensity in face recognition, unlike Fisher's Linear Discriminant

## **TECHNICAL SKILLS**

**COMPETENCIES** 

Clock and Power Design, SDC, FECOs, Silicon debugging, Deep Learning Python, C, C++, C#, Assembly, SQL, PyTorch, OpenCV, Git, MATLAB, Spyglass, Xcelium, Magellan, Verilog, VHDL, Quartus, Spice, Perforce, Unix

TOOLS/LIBRARIES/LANGUAGES