# Neeraj Prabhu

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# **EDUCATION**

# Indian Institute of Technology Bombay (IITB)

Bachelors of Technology | Department of Electrical Engineering

Pursuing a major in Electrical Engineering (with honours), and a minor degree in Computer Science

# RESEARCH INTERESTS

Computer Architecture, Domain-Specific Accelerators, Digital Design, FPGA-Based System Architecture, VLSI Circuits, ASIC Design

# RESEARCH EXPERIENCE

#### Accelerating Fully Homomorphic Encryption on UPMEM

[May 2023 - Present]

[Nov 2020 - Present]

GPA: 8.83/10

Utah Arch Group, University of Utah | Prof. Rajeev Balasubramonian

- Characterized FHE operations implemented in the Microsoft SEAL library using Intel VTune and Perf
- Generated the roofline plots for multiple workloads using FHE operations and analysed the memory-access and compute instructions instructions along with cache accesses to identify that FHE is memory-bound
- Implemented addition, multiplication (including key switching, rescaling and NTT transforms), rotation in the CKKS scheme on UPMEM by parallelizing them on several DPUs to improve performance
- Conducted extensive literature survey regarding FHE and studied the architecture of UPMEM PIM

# Analyzing and Improving Performance of Branch Target Buffers CADSL, IIT Bombay | Prof. Virendra Singh

[July 2023 - Present]

- Analysing the use of STTRAM for BTBs and the corresponding performance benefits given the fast reads
- Implemented BTB-X on ChampSim and compared its performance with a conventional BTB along with an analysis of BTB MPKI, memory footprint, branches stored and power requirements
- Surveyed extensive literature regarding different BTB organisations and ways to reduce the size of BTBs

#### FPGA-based experiment design for an NV Center Setup

[Jan 2023 - Present]

PQUEST, IIT Bombay | Prof. Kasturi Saha, Prof. Laxmeesha Somappa

#### Realtime Bayesian ODMR on ZCU111

- Designing an FPGA-based Bayesian inference method to reduce the time required for completion of ODMR with on-board estimation of the intensity, processing and feedback to generate the desired signal
- Implementing the entire algorithm consisting of a random number generator, a computation unit to update the weights of the sampling points and a selection unit to pick a certain number of samples
- Integrated the custom blocks with the Zynq IPs to generate signals of desired frequencies for the ODMR

#### FPGA-based photon correlator

- Simulated a photon correlator on Xilinx Vivado using the multi-tau correlation technique to accommodate large experiment times while avoiding ad mitigating the use of a large number of correlation channels
- Designed and integrated an input sampler, clock divider and an accumulator to form the correlator
- Obtained a Poissonian distribution of photon strikes with a timing resolution of approximately 200ps

#### Pangenome Graph Visualization on Hammerblade Manycore

[Feb 2023 - Jul 2023]

Computer Systems Laboratory, Cornell University | Prof. Zhiru Zhang

- Studied the flow of the odgi pangenome graph visualisation algorithm to understand its functionality
- Wrote the basic pangenome visualisation code and programmed kernels to run the code on Hammerblade
- Implemented a faster version of the pangenome visualisation code by using a stochastic gradient descent technique to draw the final graph and implemented the same on hammerblade to analyse its performance

#### AWARDS AND ACCOLADES

- The Joint Entrance Examination (JEE):
  - Acheived All India Rank 207 in the JEE-Advanced Exam, out of over 0.15 million candidates [2020]
  - Secured All India Rank 691 in the JEE-Mains Examination, out of over 800 thousand candidates [2020]
- Qualified for Indian National Chemistry Olympiad (INChO) by securing a rank in the Top 802 in the National Standard Examination in Chemistry (NSEC)

[2020] [2020]

Selected for the prestigious KVPY fellowship by the Govt. of India

- Awarded a **Best Project Award** for our design of a fluxgate sensor & lock-in amplifier in EE 344

#### Slow Scan Television Transmitter

Student Satellite Program, IIT Bombay

[Apr 2021 - Present]

- Performed extensive **component level** testing of the SSTV Module to ensure proper working of the EEPROM and waveform generator when interfaced with the ATmega32 microcontroller
- Implemented SPI, I<sup>2</sup>C and UART protocols to interface peripheral ICs with Atmega microcontrollers
- Designed and simulated a Yagi-Uda and a Horn antenna to analyze the S11 plots and radiation patterns

#### Implementation of Freeflow Core on GEM5

[Sep 2023 - Present]

Advanced Topics in Computer Architecture (EE748) | Prof. Virendra Singh

- Conducted extensive literature survey regarding techniques to optimise the performance of in-order cores by exploiting memory level parallelism while maintainign a low power budget
- Implemented an In-Order Core on GEM5 while using Out-of-Order features such as register renaming
- Working on the implementation of multiple queues before the dispatch stage to separate memory access and address generating instructions which will be identified using a backward propagation algorithm

# Lock-in Amplifier with flux-gate sensor

[Jan 2023 - Apr 2023]

Electronics Design Lab (EE 344) | Prof. Siddharth Tallur, Prof. Kasturi Saha, Prof. Laxmeesha Somappa

- Designed a flux-gate sensor from scratch using in-house components, which included the design of a printed circuit board (PCB) and optimization of coil parameters all in a ready-to-go package with i/o ports
- Studied the principles of lock-in detection and programmed a Red-Pitaya board to serve as a lock-in amplifier which takes 2 input signals and uses one of them as reference for the lock-in detection
- Integrated the lock-in amplifier with the flux-gate magnetometer to facilitate real-time sensing of DC magnetic fields and display the results on a PC connected to the Red-Pitaya Board

# Pipelined Microprocessor Design

[Jan 2022 - Apr 2022]

Microprocessors (EE 309) | Prof. Virendra Singh

- Designed a 6 stage pipelined, 16-bit microprocessor to implement a 17 instruction RISC architecture
- Modelled components such as the **ALUs**, **register banks** and **memory**, and integrate them onto the datapath along with the necessary hardware to accommodate instructions in all stages of the pipeline
- Mapped out a suitable datapath and delineated hardware flowcharts for each of the instructions and designed a **control status word** and a **finite state machine** to implement the same
- Optimized the architecture by using hazard detection blocks and stall reduction techniques

#### Superscalar Microprocessor Design

[Aug 2022 - Nov 2022]

Advanced Computer Architecture (CS 683) | Prof. Virendra Singh

- Extended the pipelined architecture to design a 2-way fetch Out-Of-Order superscalar microprocessor
- Implemented a 128-entry reservation station to control the issuing of instructions out-of-order and a 256-entry reorder buffer to retire the instructions in-order once execution of each is complete
- Designed a physical register file to support register renaming to handle various dependencies
- Developed a 2-bit branch predictor and hardware to resolve incorrect branches after the execute stage

#### Analyzing Decoupled L1 Caches in GPGPUs

[Jun 2022 - Aug 2022]

CADSL, IIT Bombay | Prof. Virendra Singh

• Conducted extensive literature survey regarding analyzing and leveraging decoupled L1 caches in different configurations and implemented the decoupled L1 cache model on GPGPU Sim

- Studied the SIMT 3 loop approximations of GPGPU Architecture and the GPU memory interfaces
- Simulated multiple operations on GPGPU-Sim and analysed the benchmark outputs

#### Accelerating VLSI CAD Algorithms

[Jan 2023 - Apr 2023]

Parallel Scientific Computing and Visualization (AE6102) | Prof. Prabhu Ramachandran

- Improved the performance of several graph algorithms used in VLSI circuit design and analysed the results, comparing the time for multiple graph sizes with Python libraries such as pyEDA and networkx
- Achieved a performance benefit of the order of 100x for large graphs using numba accelerated versions of graph algorithms (shortest path, minimum spanning tree) over the networkx implementation
- Implemented logic simulators and accelerated the simulation of circuits by two orders of magnitude
- Automated the generation of results for multiple graph sizes and edge weights using the Automan library

Digital Circuits Lab (EE 214) | Prof. Maryam Shojaei Baghini

- Implemented simulations for combinatorial circuits using structural and behavioural description on Quartus using VHDL and performed hardware testing using Scanchain on the Krypton board
- Modelled an ATM machine as a logical circuit with the output of certain specific dominations when a total amount is input, all on a complex programmable logic device (CPLD) board
- Simulated a sequential string detector as a finite state machine (FSM) with D-FlipFlops which can recognize and display input strings on an LCD

# System design with microprocessors

[Jan 2022 - Apr 2022]

Microprocessors Lab (EE 337) | Prof. Saravanan Vijaykumaran

- Developed an interface of a LM-35 sensor with a 8051-microcontroller using an ADC through serial peripheral interfacing to display real-time temperature on an LCD screen
- Implemented HDL code for generating voltage waveforms corresponding to input music notes, and subsequently interfaced with an output audio driver circuit
- Made a reaction timer in Assembly to display the time it takes for the user to respond to a stimulus

# Implementation of Heuristic Logic Minimizer

[Aug 2022 - Nov 2022]

Foundation of VLSI CAD (EE 677) | Prof. Virendra Singh

- Wrote the code for the ESPRESSO logic minimizer in Python using the cube representation of primes
- Integrated expansion, reduction and removal of non-essential primes to get an optimally minimized solution

# Wavelet transforms for image super-resolution and restoration

[Aug 2022 - Nov 2022]

Image Processing (EE610) | Prof. Amit Sethi

- Achieved a binary cross entropy loss of 0.238 and an accuracy of 0.865, by implementing a UNet for semantic segmentation of multi-organ tissue images included in the MoNuSeg challenge
- Modified the UNet architecture with various convolution layers and blocks in order to increase performance
- Performed image denoising using neighbouring wavelet coefficients and thresholding and reported PSNR
- Employed techniques like Wiener filtering, histogram manipulation and SVR for image restoration

# Text to Image Synthesis with Stacked GANs

[Jun 2022 - Aug 2022]

Introduction to Machine Learning (DS303) | Prof. Biplab Bannerjee

- Modelled generator and discriminator blocks consisting of multiple convolutional layers
- Conducted literature survey to understand GANs and their usage with embedding compressors
- Developed a 2 stage GAN model to generate bird images from their text description

#### Design of Valet Parking Bot

[Jan 2023 - Apr 2023]

Embedded Systems (CS684) | Prof. Kavi Arya, Prof. Paritosh Pandya

- Led a team of 3 to program a bot in **Heptagon**, a synchronous dataflow language, to traverse test-tracks
- Implemented an obstacle avoidance algorithm by interfacing infrared sensors with ATmega328P

#### POSITIONS OF RESPONSIBILITY

#### System Engineer | Student Satellite Program, IIT Bombay

[Oct 2022 - Sep 2023]

A 50+ member student team with the vision of making IIT Bombay a centre of excellence in space technology, working on developing various CubeSat-compatible modules and an automated ground station

- Part of the leadership group of a multi-disciplinary team of 50+ students across 4 projects with INR 2.8M annual budget and assigned the responsibility of managing the ham radio club of the institute
- Restructured the team's **leadership structure** and adopted a technical approach emphasising iterative **hardware prototyping and testing**, resulting in increased efficiency and faster project completion
- Ensuring implementation of QA practices & team's version control guidelines for better organisation
- Conducted a day-long workshop to help 80+ participants from various institutes setup their ground stations

#### Department Academic Mentor (DAMP Mentor)

[May 2023 - Present]

DAMP Cabinet, Student Mentorship Programme, IIT Bombay

- Selected into a team of **46 members** out of **100+ prospects** on the basis of **rigorous interviews** to help **6 sophomores** strike a balance between academics and extracurricular activities
- Selected as a senior DAMP Mentor to help academically weaker students improve their academic standing
- Actively participated in compiling reviews of projects and courses undertaken by the students

#### Teaching Assistant

[Jan 2023 - May 2023]

EE 309: Microprocessors | Prof. Virendra Singh

- Entrusted with the responsibility of being a teaching assistant for the sophomore year course EE 309
- Conducted sessions for 50+ students to recap the course contents and attend to doubts
- Helped out in **invigilation** duties for the day-long end-semester examination which consisted of 2 parts

# TECHNICAL SKILLS

Programming Languages C++, Python, MATLAB, VHDL, Embedded C

Libraries Numba, MPI4PY, Automan, Mayavi, SciPy, Pyng, NumPy, Pan-

das, Scikit-learn, Tensorflow, OpenCV, PyRPL

Software GEM5, ChampSim, GPGPU-Sim, Vivado, Vitis, Intel Pin, Intel

VTune, Perf, Ansys HFSS, EAGLE, NGspice, GNU-Radio

# KEY COURSES UNDERTAKEN

Computer Architecture Advanced Topics in Computer Architecture, Advanced Computer Architecture,

Microprocessors§

Digital Design & VLSI VLSI Design, Algorithmic Design of Digital Systems, Foundation of VLSI CAD,

Embedded Systems, Digital Systems§

Machine Learning Image Processing, Programming for Data Science, Intro to Machine Learning

Electrical Engineering Electronic Design Lab, Analog Circuits<sup>§</sup>, Electronic Devices<sup>§</sup>, Signal Processing, Communication Systems<sup>§</sup>, Electromagnetic Waves, Markov Chains and Queuing

Systems, Control Systems<sup>§</sup>, Power Engineering<sup>§</sup>

Computer Science Principles of Data and System Security, Parallel Scientific Computing and Visu-

alization, Data Structures and Algorithms, Design and Analysis of Algorithms

§ along with a lab component

# EXTRA-CURRICULAR ACTIVITIES

• Completed 80+ hours of volunteering service in the Green Campus department of NSS, IIT Bombay

• Satellite Tracking

o Tracked the ISS and received SSTV images during the ARISS event using a Yagi Antenna

o Tracked the NOAA Satellites and received weather images using an in-house Egg-Beater Antenna

• Conducted an online session to help high school students prepare for the Joint Entrance Examination

• Secured 1st place in the National Round of the Microsoft Office Specialist Championship

• Placed First in the School Science Fair for generating alternating current from wave energy

• Participated in the Indian International Model United Nations and the Billabong High Model United Nations, receiving the High Commendation award in the latter