# Akash Poptani

in Akash Poptani | ♣ Personal Website | ≥ 200020005@iitdh.ac.in | ♣ +91 9829704472 ♠ akashpoptani |

# EDUCATION

#### Indian Institute of Technology (IIT) Dharwad, Karnataka

Nov 2020 - Apr 2024

B.Tech in Electronics, Electrical and Communication Engineering (EECE)

CPI: 9.05/10

Relevant Courses - Computer Architecture, Advanced Computer Architecture, Runtime Verification, VLSI Design, Microprocessors and Microcontrollers, Digital Systems, Electronics Design Lab, Discrete Structure, Analog Circuits and Introduction to Computer Programming

# **PUBLICATIONS**

#### SANNA: Secure Acceleration of Neural Network Applications

code poster overview

International Conference on VLSI Design (VLSID'23), Hyderabad, India, 2023.

Decoding Drought: Embracing Simplicity in Effective Predictive Models

code presentation video overview

IEEE Asia-Pacific Conference on Geoscience, Electronics and Remote Sensing Technology (AGERS), 2023

Best Student Presenter Award

LCM: LLM-focused Hybrid SPM-cache Architecture with Cache Management for Multi-Core AI Accelerators Submitted at IEEE International Parallel & Distributed Processing Symposium (IPDPS), 2024.

## EXPERIENCE

#### Research Assistant

## ARCO (Architectures and Compilers) Group led by Prof. Antonio Gonzalez

Polytechnic University of Catalonia (UPC), Barcelona

Starting Dec 2023

## Research Internships

# Hong Kong University of Science and Technology (HKUST)

Jun 2023 - Present

Hardware implementation of prefetcher architecture for multi-AI core systems using Verilog. Optimized performance by integrating a prefetcher and dead-block predictor using SMAUG and gem5-aladdin tools. Mentor: Prof. Wei Zhang.

#### Arizona State University

Jun-Aug 2023

Applied Machine Learning in Electronic Design Automation to predict static IR drop based on distributions of voltage sources, current sources, topology of the PDN and resistance values of each resistor. Mentor: Prof. Vidya A. Chhabria.

#### Tata Consultancy Services (TCS) Bangalore

May-Jun 2023

Enhanced TensorFlow to TensorFlow Lite compatibility for TinyML applications. Gained expertise in TinyML.

# Indian Institute of Technology (IIT) Dharwad

Apr-Jul 2022

Designed and evaluated Task Scheduling Algorithms for Heterogeneous Secure Systems (HSS) with a focus on securing neural network applications against Hardware Trojans through assisted parallelism. Mentor: Prof. Rajshekar K.

# Current Projects

#### CASH: Criticality-Aware Split Hybrid Cache

Dec 2022

Assisted in implementing a Criticality Aware Tiered Cache Hierarchy, encorporating SRAM and STTRAM Technologies. Specialized in optimizing the placement of write-intensive lines to minimize write energy while enhancing performance. Conducted experiments on Branch predictors to fine-tune efficiency.

#### Design and Development of Runtime Monitor Processors

Jul 2022

Understanding the concepts of Runtime Verification and Monitorability. Implemented Temporal-Logic Based Runtime Observer Pairs for System Health Management. Developed FSM models using Haskell on the CLASH compiler.

#### Tejas Architectural Simulator Extension (McPat and Hotspot)

Ian 2023

Enhanced Tejas with power and temperature modeling capabilities. Enabled accurate power and temperature tracking during program execution.

# Drought Prediction with ML/DL

Led research initiative utilizing machine learning to enhance drought prediction accuracy, emphasizing socio-economic and environmental impacts. Investigated diverse ML algorithms, including Support Vector Regressor, KNN, and LSTM. Developed and improved ML prototypes through innovative simulations and expanded datasets. Evaluated practicality in real-world drought prediction, addressing economic, environmental, and societal aspects. Mentor: Prof. Rahul Pandya.

# Other Projects

Breadboard Calculator Design Digital design implementation of a calculator on a breadboard using RTL model

and CMOS logic gates.

Replacement & Partitioning techniques Explored Replacement Policies and Cache Partitioning techniques. Imple-

mented UCP and Hawkeye Predictor on ChampSim simulator.

Processor Simulators Study Comparative study of passive cooling techniques and familiarity with Sniper,

HotSpot, and 3D-ICE simulators.

MIPS Implementation in Verilog Proficiency in digital circuit design, including combinational and sequential

circuits using Xilinx tools and assembly code.

Treasure Hunt & Snakes and Ladders Developed Minesweeper and Snakes and Ladders games in C, utilizing binary

files and library functions for interactive gaming.

Portfolio Website Implementing HTML, CSS and Javascipt to create a static website.

# SKILLS

Programming VHDL, Verilog, Haskell, CLASH

C,C++,Python, Java, MATLAB

Technical Computer Architecture, Formal Verification, Hardware Security, Digital Design, Arduino, Linux Basics, Data

Analysis, Version Controlling

Documentation LaTeX

Freelance Tutor, Raipur

Management Good communication and efficient planning

Tools Tejas, McPat, Hotspot, SMAUG, gem5-aladdin, ChampSim

## TEACHING

Teaching Assistant (TA) - CS103 Evaluated student coding proficiency, facilitated group discussions, and conducted

code reviews to enhance skills. Oversaw a cohort of 20+ students. (Aug-Nov 2023) Tailored curricula, assessed academic progress, maintained effective communication

with parents, and instilled a growth mindset in students through personalized men-

toring and motivation.

Subject Matter Expert at Embibe Executed an 8-month tenure actively contributing to content development by pro-

ficiently solving mathematics and science questions, crafting detailed answers, cat-

egorizing questions, and ensuring alignment with learning objectives.

## Contests and Competitions

## AI-Based Mental Health Monitoring and Feedback System

Selected for VLSID Design Contest at International Conference on VLSI Design, 2024.

Sep 2023

Currently engaged in Inter IIT Tech Meet 2024 (JLR Chiplet Design) driving innovation in automotive chiplet technology, emphasizing electronic component design, throughput, interconnect technology, and thermal management for enhanced efficiency. Contributed to Inter IIT Tech Meet 2023 (Student's Academic Conclave) with a presentation on Task Scheduling algorithms for secure neural network acceleration.

Previously involved in Inter IIT Tech Meet 2022 (Bosch Age and Gender Detection event) focusing on ML models for Face recognition.

# Extracurriculars

Demonstrating versatile engagement and leadership, I coordinated outreach efforts and facilitated company-institute outreach and coordinating HR conclave activities in Public Relations (PR - Career Development Cell), influenced decisions and judged competitions as a Council Member in Eunoia - Literary Club of IITDh, and guided peers through the Department Academic Mentorship Programme (DAMP). As a subhead of Rational Eloquence Unit (REU- Career Development Cell), I coordinated with speakers, organized soft skills events, and conducted competitions to enhance communication and management skills. As part of the Student Mentorship Programme (SMP), I provided one-on-one mentoring, exposing my mentees to diverse academic paths. In the Event Management Team (Career Development Cell), I organized high-quality talks, webinars, and sessions. Concurrently, my active participation in Robotics Club, Hardly Human (AI Club), Code Geass (Coding Club), Fierce Gallants (Chess Club), Udghosh (Dramatics Club), and Sapphire (Dance Club) involved managing various club events and sessions.