Kalind Karia

Computer Science Engineering Indian Institute of Technology Bombay

AREAS OF INTEREST .

Computer Microarchitecture, Processor Design, VLSI Design, Embedded System Design

WORK EXPERIENCE .

Sr. Project Technical Assistant

e-Yantra Project | Prof. Kavi Arya, IIT Bombay

- Designed eYFi-Mega development board. Manufactured and beta-tested over 500 boards
- Reduced verification time of sensors & controllers to 1/10th by designing a portable Automated TestBench
- Designed themes based on CPU Design, FPGA, Embedded Systems, Control Systems, Machine Learning and mentored students for e-Yantra's international Robotics Competition (eYRC)
- Designed tools for automation of lab tasks to reduce manual times by 1/4th
- Designed and mentored courses for Embedded Systems and Software Foundation on MOOC platform
- Designed and conducted sessions on Linux, Git, Python, Embedded Systems, IoT, Image Processing for faculties and students of engineering colleges

KEY PROJECTS

Micro-architecture analysis of SAT Workloads

Master's thesis | Prof. Biswabandan Panda, Prof. Supratik Chakraborty

- Generated detailed profiling of SAT solvers using **Intel VTune** to locate the source of bottlenecks in the pipeline stages of the CPU
- Analyzed the performance of **software prefetching** on the workloads with memory bottlenecks

SAT Workload Characterization

Computer Architecture for Performance and Security (CS 773) Course Project | Prof. Biswabandan Panda

- Characterized the SAT workloads using \mathbf{perf} tool
- Generated trace files with **Intel Pin** tool and examined the performance of state-of-the-art techniques for cache replacement policies, branch predictors, memory hierarchy, etc.

Automated TestBench for Sensors and Micro-controllers

e-Yantra Project | Prof. Kavi Arya

- Designed Universal Bus to test 25 Sensors and 3 Micro-controllers with small design footprint for portability
- Provided on-board 5.5 inch graphical Human-Machine Interface (HMI) for better user experience
- IoT enabled data logging for monitoring the quality of batch under test

eYFi-Mega Development Board

- e-Yantra Project | Prof. Kavi Arya
- Development board platform for IoT, Robotics & Embedded system projects based on ESP32 & ATmega2560
- Features: Over-the-Air (OTA) firmware update, On-board buck converter, Multiple on-board radios, On-board 700 KB of SPI-Flash File System (SPIFFS) & Embedded Workbench suite for seamless development

PATENT & RESEARCH PUBLICATIONS.

- K. Namoju, K. Karia, S. Chakraborty, B. Panda. "Kissat-INCSP: Introducing High Performing Software Prefetching Conscious Kissat-INC", Proceedings of SAT Competition 2023, ISSN: 1458-4786
- P. Trimukhe, S. Jena, K. Karia, K. Arya (2021). "An apparatus having at least dual-microcontrollers on a printed circuit board", Indian Patent Application No: 202121023159 (filed)
- K. Arya, S. Shandilya, P. Chheda, N. Cherupally, K. Karia, Y. Mali, U. Sharma (2018). "A System for Determining Physical Properties of a Commodity and Method Thereof", Indian Patent Application No: 201821028570
- K. Joshi, K. Karia, J. Patel and S. Desai, "Library Stock Verification System using Artificial Neural Networks", 2018 International Conference on Smart City and Emerging Technology (ICSCET), doi: 10.1109/ICSCET.2018.8537289

TECHNICAL SKILLS

Languages:Python, Bash, VHDL, Verilog HDL, Embedded C, CTools & Technologies:Linux, Git, Intel VTune, Intel Pin, SimPoint, ChampSim, Quartus, Modelsim, Eagle,
Ngspice, FreeRTOS, Atmel Studio, Autodesk Fusion 360Hardware:Altera DE2i-150 board, De0-Nano board. Raspberry Pi, AVR family, ESP32, TivaC

POSITIONS OF RESPONSIBILITY.

 Teaching Assistant | Prof. Biswabandan Panda | Course: Advanced Computer Architecture
 Aug '23 - Nov '23

 • Assisted professor with locture proparation students with assignment queries auto-grading and conducted

• Assisted professor with **lecture preparation**, students with **assignment queries**, **auto-grading**, and conducted voluntary **help sessions** regarding the course

- Received the **Excellence in Teaching Assistantship** award from the Computer Science Department
- Lead Developer | Women in Science and Engineering (WiSE) | Prof. Rajesh Zele Apr '23 May '23
- Lead a team to provide rural area girls with invaluable exposure to **STEM field** including electronics, robotics, etc.
- Designed and developed the ${\bf hardware}\ {\bf and}\ {\bf software}\ {\bf for}\ {\bf the}\ {\bf smooth}\ {\bf functioning}\ {\bf of}\ {\bf the}\ {\bf session}$

August 2017 - July 2024

May 2019 - July 2022

March 2019 - October 2021

January 2023 - July 2024

November 2022