Talha Ahmed

• Suwon, South Korea ☑ talhaahmed@g.skku.edu **** +82-10-6464-9007 in talha-a-316a68113 Q talha-ahmed-1

Education

Sungkyunkwan University

Sept 2023 – June 2025 (expected)

MS in Electrical and Computer Engineering

- o GPA: 3.5/4.5
- o Coursework: SoC Architecture, Digital IC, Memory System, Advance Algorithms
- o Research Area: Secure Computer Architecture, Matmul Algorithms

UIT University

Aug 2018 - Aug 2022

BS in Software Engineering

o GPA: 3.1/4.0

• Research Area: Computer Architecture

Technologies

Languages: Scala, CHISEL, C, Python, CUDA, Verilog, Assembly

Technologies: Chipyard, Git, Vivado, Linux, RISC-V ISA

Experience

Research Fellow Sept 2023 - Present Suwon, South Korea

Computer Architecture and Systems Lab - COMPASS LAB SKKU

Server setup for Firesim with Alveo-U280 FPGA for cloud-based FPGA acceleration.

- Evaluate multiple matmul algorithms on GPU using CUDA.
- Improving the security and performance by minimizing the overhead for NVMe based storage.

RISC-V CPU Designer

Oct 2022 - Sept 2023

Internee Intensivate July 2022 - Sept 2022

Berkeley, California (Remote)

- Integrate memory system IP with the Rocket Chip based server class CPU in CHISEL.
- Design and integrate GPIO in SoC with appropriate cells.
- Verify the integration of SRAM based memory IPs in RTL.
- Added new MMIO modules to Rocket Chip for better understanding the RTL generation flow.

Research Assistant Research Intern

Micro Electronics Research Lab - MERL

Sept 2022 - Aug 2023 Sept 2019 - Sept 2022 Karachi, Pakistan

Github: soc-now-mpw6

- Designed a System on Chip (SoC) Generator in CHISEL HDL.
- Taped out a generated SoC in Google MPW6 Shuttle using Skywater 130nm PDK.
- o Designed Timer and SPI device and integrated M and C extension in NucleusRV core.
- Involved in reverse engineering of Rocket Chip.

Publications

An Experimental Study of Merkle Tree-Based Security Mechanism for Secure SSD Storages

International Conference on Electronics, Information, and Communication (ICEIC) 2025

Achievement

Tape-out: Multi Project Wafer 6

SoCNow generated SoC is taped out in Google sponsered MPW-6.

Talha Ahmed - Page 1 of 2

Accepted

Mentorship

Linux Foundation Mentorship Program 2023 - Mentor

Blog 🗹

Mentored a RISC-V sponsored project in Linux Foundation.

Google Summer of Code 2022 - Mentee

Blog 🗹

Project "Register File Generator" under supervision of CROSS - UC Santa Cruz.

Projects

SoC-Now: Open Source Web based RISC-V SoC Generator.

Bachelor's Final Year Project

- Developed plug-and-play SoC components (e.g., bus interconnects, devices and RV32imfc core), made configurations parametrized with CHISEL, integrated a web interface for automated SoC generation and emulation.
- o Tools Used: Scala, CHISEL, Python

OpenRegFile: Open Source Register File Generator

GSoC'22 **☑**

- Extended the OpenRAM memory compiler to automate latch-based register file generation using Skywater 130nm standard cells. OpenRegFile produces spice netlists, layouts, and Verilog models, utilizing hierarchical decoders and muxes from SRAM designs.
- o Tools Used: Python, OpenRAM

MDU_RV32: Multiplication and Division Unit for RV32 Core.

Github: mdu_rv32

- Implemented M extension in NucleusRV (a RISC-V based core in CHISEL) along with compliance verification.
- o Tools Used: Scala, CHISEL

Poster Presentation

RISC-V Summit Europe 2023

Extended Abstract

ChipShop: A Cloud-Based GUI for Accelerating SoC Design

First Firesim and Chipyard User and Developer Workshop at ASPLOS'23

Workshop 🗹

ChipShop: A Cloud-Based GUI for Accelerating SoC Design

Workshop on Open Source EDA Technology - WOSET'22

Workshop 🗹

SoC-Now: An Open-Source Web based RISC-V SoC Generator

Bitstream Chef

OpenRegFile: Open-Source Register File Generation

RISC-V International Summit 2020

Presentation 🗹

Reverse Engineering of Rocket Chip

Extras

Technical Report Writing for Engineers: Future Learn, University of Sheffield. XOR Linked List Data Structure:

Certificate 🗹

Article 🗹