Ahmer Raza

ahmerraza $2017@gmail.com \cdot ahmerr.com \cdot 864.508.1948$

EDUCATION

Clemson University

Clemson, SC

M.S. Mathematics, Statistics concentration

August 2024 – August 2025 (expected)

Clemson University

Clemson, SC

B.S. Computer Science, Mathematics minor 4.0/4.0 GPA, Departmental Honors

August 2021 - May 2024

RESEARCH EXPERIENCE

Graduate Research

Fall 2024 – present

Differential Privacy/Statistics (advisors: Dr. Chris McMahan and Dr. Rafael D'Oliveira)

• Conducting research at the intersection of differential privacy and group testing. Looking at specific scenarios of group testing and their differential privacy guarantees.

Honors Thesis Undergraduate Research/Graduate Research Assistant

Spring 2024 – present

Hardware Cybersecurity (advisor: Dr. Zhenkai Zhang)

- Conducting research to create a secure automotive Electronic Control Unit (ECU) for connected vehicles using RISC-V and TEEs. Secure ECU built from the bottom-up using Rocket Chip, Keystone Enclave, and external CAN bus hardware.
- Built and deployed a Rocket core-based System-on-Chip (SoC) on an Artix-7 FPGA; built and run a custom embedded version of Debian Linux on the SoC; modified and ported Keystone Enclave to the system; wrote SPI and CAN drivers for Keystone Enclave; and added Instruction Set Randomization (ISR) to the Rocket core CPU pipeline.
- Ongoing work to finish implementation of ISR and use the CARLA simulator to test the platform.

Undergraduate Research

Summer 2023 – Fall 2023

GPU Cybersecurity (advisor: Dr. Zhenkai Zhang)

- Conducted research evaluating the feasibility, effectiveness, and mitigation techniques of bit disturbance attacks such as Rowhammer and RowPress launched from discrete GPUs on motherboard DRAM.
- Replicated Rowhammer results on a desktop computer and attempted to hammer pinned main memory from a discrete GPU using the CUDA DMA mechanism.
- Concluded Rowhammer and RowPress via CUDA DMA were infeasible due to long DMA engine program/unprogram times.

Creative Inquiry

Fall 2023 – Spring 2024

Robotics Systems Research

- Designed a rigid-bodied autonomous robot that won 1st place among more than 50 universities in the IEEE SoutheastCon 2024 Hardware Competition.
- The robot included a chassis/drivetrain module, sensing modules, and an object manipulation module.
 - Chassis module included two-wheel drive to allow for in-place steering using omni wheels.
 - Sensor modules included DC motor encoders and line-following, time-of-flight, and light sensors.
 - Object manipulation module encompassed a three degrees-of-freedom (df) "hard" robotic arm with a one df gripper end effector.

Nanotechnology

• Conducted review research on quantum computing and the role of nanotechnology, nanomaterials, and nanodevices in quantum computers.

Circuit Cellar

• Designed and implemented a Printed Circuit Board (PCB) using Electronic Design Automation (EDA) tools.

Senior Capstone Fall 2023

Arccos Golf

• Created a custom user map correction feature for industry partner Arccos Golf to be integrated into their Arccos Caddie product line.

Publications

- [1] A. Raza and Z. Zhang, "carroot: A Secure TEE-Based Automotive ECU," NDSS VehicleSec (unpublished).
- [2] A. Raza and Z. Zhang, "A Secure Automotive ECU for Connected Vehicles," Honors Thesis, Sch. of Comp., Clemson Univ., Clemson, SC, USA, 2024. Available: https://ahmerr.com/pdf/Honors_Thesis_Ahmer_Raza.pdf

Posters & Presentations

- [1] A. Raza et al., "ROAR-E: a Winning Autonomous Robot for the IEEE SoutheastCon 2024 Hardware Competition," Clemson Focus on Creative Inquiry, Clemson University, Watt Family Innovation Center, Apr. 3, 2024. Available: https://ahmerr.com/pdf/Robotics_FoCl_Poster.pdf
- [2] A. Raza et al., "Nanotechnology for Emerging Applications," Clemson Focus on Creative Inquiry, Clemson University, Watt Family Innovation Center, Apr. 4, 2024.
- [3] A. Raza et al., "Circuit Cellar," Clemson Focus on Creative Inquiry, Clemson University, Watt Family Innovation Center, Apr. 5, 2024.

Honors & Awards

SoutheastCon 2024 Hardware Competition 1st place in Hardware Competition at SoutheastCon 2024	March 2024
Garrison Family Annual Scholarship	2023 - 2024
Frank M. Gunby Memorial Scholarship	2023 - 2024
South Carolina LIFE Enhancement	2022 - 2024
South Carolina LIFE Scholarship	2021-2024
Clemson University Scholarship	2021 - 2023
Clemson University President's List Awarded President's List for all semesters at Clemson	Fall 2021 – Spring 2024
GaSTC Gold Medal	March 2019

OUTREACH

VEX V5 Fall 2024

Robotics Mentor & Referee

- Mentoring and refereeing VEX V5 teams from more than 6 high schools, middle schools, and elementary schools.
- Teaching and helping transition to Python for robot programming.

1st place in Project Programming at the Georgia Student Technology Competition

Pickens County Career & Technology Center

Fall 2024

Python Teacher

• Organizing interactive Python workshops at the PCCTC to teach Python to high school students.

Memberships

IEEE Clemson Student Branch LeadershipSpring 2024Webmaster for the IEEE Student Branch at ClemsonSpring 2024 – presentIEEE Student MemberSpring 2024 – presentACM Student MemberSpring 2024 – presentAlpha-Lambda-Delta Honor SocietySpring 2022 – present

Fall 2021 - Spring 2024

Clemson University Honors College

PROJECTS

MIPS Simulator

- Cycle-accurate command-line simulation of a MIPS pipelined processor.
- Handles lw, sw, beq, add, sub, and, or, slt, and j instructions.
- Dynamically detects and handles data and control hazards.

C-Natural

• Custom programming language and transpiler made to facilitate beginners' learning of advanced programming concepts. Developed for CUHackit 2023.

C Server

- Simple HTTP parser and web server written in C.
- Serves a single file, buffered in memory or unbuffered using sockets.

Periodic Table

- Interactive Java-based Periodic Table app with extensive information about each element.
- Won 1st place in Project Programming at GaSTC 2019.

SKILLS

Programming Languages

- C/C++
- Java
- Python
- JavaScript/TypeScript
- HTML/CSS

Software Tools

- Git/GitHub
- NodeJS/NPM platform
- Arduino/PlatformIO
- Intel Quartus II Design Software
- Xilinx Vivado Design Suite
- Solidworks 3D design
- KiCad/EasyEDA

Hardware Experience

- Raspberry Pi 4 computer
- Raspberry Pi Pico MCUs
- Digilent Arty A7-100T with Xilinx Artix-7 FPGA
- Through-hole PCB and SMD soldering
- 3D printing