Ruiyang Zhou

J 434-257-7610 **■** rz3zv@virginia.edu in https://www.linkedin.com/in/ruiyang-zhou/

Education

University of Virginia

Expected May 2025

Bachelor of Art in Computer Science (GPA: 3.85 / 4.00)

Charlottesville, VA

- Completed Courses: Software Development Method, Discrete Math, Program and Data Representation, Intro to Cybersecurity, Advanced Software Development, Discrete Math and Theory 2, Data Structure and Algorithm 2, Computer Architecture, Hardware Security, Digital Signal Processing, Operating System.
- Ongoing Courses: Machine Learning, Compiler, Database System

Technical Skills

Programming Languages: C++, Python, X86 Assembly, HTML, Java, Javascript

Technologies/Environment: Xilinx Vitis, JUCE, Django, OpenCL, Vivado, Vue.js, SolidWorks, Ardruino, Latex, Ableton, Pure data.

Research Experience

Evaluation across FPGA Regex Engines for Regular Expression Processing

December 2022 - present

Research Assistant, Advisor: Kevin Skadron

Charlottesville, VA

- Aiming to use AMD Alveo U280 FPGA and implement Xilinx's Vitis library with C++ to scale up the virtual machine based regular expression matching on automata processing.
- · Modified the virtual machine in Vitis Library's L2 level to supplement concurrent multi-kernel running which may process single input and multiple pattern matching on FPGA simultaneously.
- Experimented on benchmark tools like ANMLZOO and AUTOMATAZOO to evaluate the speed of automata processing. Modified regular expression format in benchmarks for use in regex virtual machine.

DRAM Traffic in Side-Channel Attacks in iGPUs From Transparent Compression

February 2024-May 2024

Charlottesville, VA

Advisor: Ashish Venkat

• Replication experiments of GPU.zip on time side-channel attack arise from transparent compression in integrated

GPU

- Compare the DRAM traffic and rendering time difference of different integrated GPU structure like Alder-Lake and Coffee-Lake arise from compression
- Use static code analysis and designed a strategy to use subprocess to inject DRAM traffic to eliminate the DRAM difference in rendering different texture

Projects

TennisBole Athlete filter tool | Selenium, Beautifulsoup, Git

- Built a tool for Georgia Institute of Technology Athletic Association Tennis Team that can filter tennis athletes based on customized criteria (e.g., age range and nationality) and rank filtered athletes based on scores/rankings from different sources (e.g., UTR, ATP, ITF and USTA) and customized weight.
- Implemented data scraping and processing from different websites. Use beautifulsoup in python to pull data out of website. Use Selenium and webdriver to actualize automation and avoid robot detection.
- Built the standalone python executables and sorted out the data in CSV format. Cooperated with other teammates to build the data base in JSON format and further filtering, ranking and weighing with LINQ.

Local Lost and Found web application | Django, Postgred, Heroku, Git

- Used Diango framework and Heroku cloud platform to build Lost and Found web application helping students in the University to report and find their lost item.
- Integrated Google Oauth2 to allow users login with google emails. Applied Google Map API for real time map checking and pin markers on the map. Integrated with Google Cloud Storage for image data storing and sharing.
- Used git to manage repository for team. Managed Postgres database on heroku and maintain Continuous Integration with YML file.

- Used C++ and JUCE framework to design fully usable VST/AU plugins with GUI.
- Designed the suite including a volume-balancer, an equalizer, a delay, a chorus, a compressor, and a creative multi-band distortion plugin.
- Implemented the RMS detector for compressor; Implemented the Linkwitz-Riley filters for multi-band separation; Implemented various distortion algorithms like soft clipping and hard clipping.

Digital Bass Synthesizer | Puredata, Bela, Solidworks

- Designed and build a digital bass synthesizer in Game controller like interface. Used Bela as processor and designed the software synthesizer in puredata with FM synthesis and implemented the bitcrush algorithm.
- Used Solidworks to modeling the prototype and 3D printing the structure.

Honor

- Dean List 2023 Fall, 2024 Spring
- Best GT Athletics Tennis Hack in Hacklytics 2021

Extra Activities

Team Member: of UVA Competitive Badminton Team

Music Producer: Produce and mix music, Certificate Recording Art in Stanford Summer Workshop

Sports-Engagements: Badminton, Boxing/Kick-boxing.