Uzair Nawaz

512-244-3928 | uzair.nawaz@utexas.edu | github.com/uzairnawaz

EDUCATION

University of Texas at Austin

Austin, TX

B.S. Computer Science Honors (Turing Scholar), GPA: 3.95/4.00

Graduating Spring 2027

Courses: Virtualization, Neural Networks, Hon Quantum Computing, Hon Algorithms, Programming for Performance, Hon Computer Security, Hon Operating Systems, Hon Computer Architecture, Data Structures, Lin Algebra

TECHNICAL SKILLS

Languages: C/C++, Python, Java, x86/ARM/RISC-V Assembly, Rust, Verilog, Bash, JavaScript, HTML/CSS, SQL Tools: Git, CMake, Makefile, GDB, JIRA, Confluence, Unity Game Engine, Arduino Microcontroller

EXPERIENCE

The University of Texas at Austin

Spring 2025 & Fall 2025

Undergraduate Teaching Assistant (CS 439: Operating Systems)

Austin, TX

• Planned, graded, and answered questions related to programming assignments and quizzes for about 65 students.

Google

May 2025 – Aug 2025

Associate Software Developer Intern - Compilers, Runtimes, and Toolchains Team

Sunnyvale, CA

- Contributed to LLVM-libc, an open-source standard library for C which is part of The LLVM Project.
- Designed, implemented, and tested a system to perform conversion between character encodings in C++.
- Contributed to the pthreads implementation, designing a reusable barrier for thread synchronization.
- Presenting "Project Widen Your Char-izons: Adding wchar support to LLVM-libc" at 2025 LLVM Conference.

Keysight Technologies

May 2024 – Aug 2024

Network Visibility Software Intern

Austin, TX

- Developed a staged upgrade process for loading new software on network switches. Allowed network switches to remain online for a large part of the software upgrade process, decreasing downtime by about 40%.
- Reorganized one-shot **Bash** upgrade scripts into logical stages that could be run independently.
- Improved existing web GUI using ExtJS to display software installation status and future actions.
- Implemented new features to Java REST API, allowing users to trigger specific stages of the installation process.

Institute for Computing in Research

July 2022 - Aug 2022

Research Intern

Austin, TX

- Worked with a mentor to create an n-body simulation in **Python** to predict the motion of gravitating particles.
- Used matplotlib library to animate simulations either two- or three-dimensionally.
- Performed benchmarks and generated plots to compare accuracy/efficiency of algorithms (Barnes-Hut vs N^2).

PROJECTS

LDOS ML Compiler Research Project | Python, PyTorch, Triton, C, Linux Kernel

- Developed a process to compile PyTorch models using Triton and perform inference on them within the kernel.
- Increased the feasability of using ML-based OS policies instead of the existing heuristic approaches.

Chess Engine | C++, Google Test

- Wrote a UCI-compatible chess engine that applies heuristics and alpha-beta pruning to choose the best move.
- Represented the board as a collection of bitboards (64-bit integers with each bit representing a square), computing moves through efficient bitwise operations. Utilized Google Test framework to verify move generation.

Object-Oriented FUN Compiler | C++, ARM Assembly, Makefile

- Built compiler to translate a toy language to ARM assembly. Supports conditionals, loops, functions, and classes.
- Implemented compile-time optimizations such as constant folding and tail call elimination by constructing an AST.

Pipelined Processer | System Verilog

• Designed a 6-staged pipelined processor with an ISA that included branches, memory read/writes (including misaligned addresses), and arithmetic. Implemented a branch predictor to reduce pipeline flushes.

Network Card Driver $\mid C++$

• Implemented a driver for the E1000 family of network cards. Supported both transmitting and receiving.

Chip 8 Emulator | C++, SFML

• Created a Chip 8 interpreter. Supports arithmetic, memory read/write, branch, and graphics instructions.