

Mitch H. Briles

Salt Lake City, Utah

✉ mitchbriles@gmail.com | ☎ (949) 449-9262 | [in linkedin.com/in/mitchbriles](https://www.linkedin.com/in/mitchbriles)

EDUCATION

The University of Utah, Salt Lake City, UT

Aug 2023 - Present

- *B.S. in computer science and B.S. in applied mathematics* — Dec 2026
- Relevant courses: scientific computing, machine learning, algorithms, data structures, numerical linear algebra, multivariable calculus, real analysis, software practice, computer systems, engineering probability & statistics, compilers, numerical analysis, interactive computer graphics
- Honors: Dean's list, UofU College of Engineering *Every Semester Fall 2023 - Present*

SKILLS

Programming Languages: C, C++, C#, Python, Java, Swift, R, MATLAB, LaTeX, Rust, ASM, GLSL

Tools: LLVM, IntelliJ, Visual Studio, VS Code, GitHub, Docker, GCC, Excel, WinForms, SQL

APIs/Libraries: OpenGL, Vulkan, SDL, .NET MAUI, PyTorch, TensorFlow, Qiskit, CUDA

Operating Systems

- *Windows*: PowerShell, Command Prompt, Windows APIs, Batch, driver development
- *Unix*: Arch Linux, Debian (Ubuntu), CLI, Bash, shell scripting, Linux kernel development

Security: Binary(executable) patching, process hacking, thread hijacking, DLL injection, jailbreaking

Communication: Excellent social skills, unmatched ability to communicate hard concepts

Other Passions: Embedded C, embedded Linux, Raspberry Pi, robotics controllers using Python, Backend engineering, aerospace, OS implementation, compilers/interpreters, MLIR

PUBLICATIONS

Berger, R., Briles, M., Bushehri, N., Coughlin, N., Lam, K., Lopes, N. P., Mada, S., Tirpankar, T., & Regehr, J. (2025). **Translation validation for LLVM's AArch64 backend**. *Proceedings of the ACM on Programming Languages, OOPSLA*.

PROJECTS

2D Gravity Simulation Engine — C, SDL

- Built a 2D rendering engine in C.
- Created a custom physics engine to handle complex n-body systems with collisions from scratch

Video Game Server Network — C#

- Wrote, updated, and optimized plugins; some existing, some from scratch
- Thousands of players joined the servers every day, and thousands of developers used my plugins

EXPERIENCE

Regehr Compiler Group, University of Utah, Salt Lake City, UT

Jan 2025 - Present

- Researching compiler optimization (HPC) and correctness
- Working with LLVM IR to find miscompilations and additional optimizations
- Translation validation for ARM and RISC-V, writing LLVM passes (C++)

CS and Math Tutor, University of Utah, Salt Lake City, UT

Jan 2024 - Present

- Guiding hundreds of students to success in math and computer science