

# Adam Ryan McDaniel

---

<i>Birth</i>	May 14, 2002
<i>Phone</i>	(865) 724-6783
<i>Mail</i>	<a href="mailto:adam.mcdaniel17@gmail.com">adam.mcdaniel17@gmail.com</a>
<i>Portfolio</i>	<a href="https://adam-mcdaniel.net">https://adam-mcdaniel.net</a>
<i>GitHub</i>	<a href="https://github.com/adam-mcdaniel/">https://github.com/adam-mcdaniel/</a>

## OBJECTIVE

---

Seeking a PhD in computer science specializing in systems.

## EDUCATION

---

<b>BS in Computer Science</b> <i>Department of Electrical Engineering and Computer Science</i> <i>University of Tennessee, Knoxville</i> <i>Completed in 5 semesters</i> <i>Graduated with a 3.95 GPA</i>	2020-2022
---	-----------

<b>MS in Computer Science</b> <i>Department of Electrical Engineering and Computer Science</i> <i>University of Tennessee, Knoxville</i> <i>Graduated with a 3.90 GPA</i>	2022-2024
--	-----------

<b>PhD Computer Science Student</b> <i>Department of Electrical Engineering and Computer Science</i> <i>University of Tennessee, Knoxville</i> <i>Performing research and studying towards my PhD</i>	2024-Present
--	--------------

## SKILLS

---

- **Languages:** Rust, C, C++, Python, Java, Lisp, Haskell, RISC-V
- **Web Technologies:** Javascript, React, Gatsby
- **Tools:** Linux, macOS, CMake, Git, Jupyter, VSCode, Helix

## WORK EXPERIENCE

---

- **Oak Ridge National Laboratory — Graduate Research Intern:** Developed a highly accurate process monitoring system for anomaly detection in automated systems. Utilized

auto-encoder machine learning models for detection and used LLMs to diagnose the flagged anomalies.

- **University of Tennessee — Graduate Research:** Created HeapPulse, a heap memory profiler. The profiler primarily tracks the compressibility, access patterns, lifetimes, and physical memory usage of heap allocations.
- **Oak Ridge National Laboratory — Undergraduate Research Intern:** Contributed to ASGarD (Adaptive Sparse Grid Discretization) project, a partial differential equation solver for exascale architectures. Project poster was featured at the Supercomputing Conference.

## COURSEWORK

---

- **Spring 2024:** COSC 581 — *Algorithms*, COSC 594 — *Contemporary Topics in Compilers and Runtime Systems*
- **Fall 2023:** COSC 530 — *Computer Systems Organization*, COSC 562 — *Operating Systems Design and Implementation*
- **Summer 2023:** MATH 231 — *Differential Equations I*
- **Spring 2023:** COSC 525 — *Deep Learning*, COSC 527 — *Biologically-Inspired Computing*, COSC 534 — *Network Security*
- **Fall 2022:** COSC 522 — *Machine Learning*, COSC 583 — *Applied Cryptography*, COSC 445 — *Fundamentals of Digital Archaeology*, COSC 462 — *Parallel Programming*
- **Spring 2022:** COSC 566 — *Software Security*, COSC 402 — *Senior Design Practicum*, COSC 365 — *Programming Languages and Systems*
- **Fall 2021:** COSC 361 — *Operating Systems*, COSC 366 — *Introduction to Cybersecurity*, COSC 461 — *Introduction to Compilers*, COSC 401 — *Senior Design Theory*
- **Spring 2021:** COSC 360 — *Systems Programming*, COSC 340 — *Software Engineering*, COSC 312 — *Algorithm Analysis and Automata*
- **Fall 2020:** COSC 302 — *Data Structures and Algorithms II*, COSC 311 — *Discrete Structures*, ECE 313 — *Probability and Random Variables*
- **Spring 2020:** COSC 140 — *Data Structures and Algorithms I*, EF 152 — *Physics for Engineers II*, MATH 251 — *Matrix Algebra I*
- **Fall 2019:** COSC 130 — *Computer Organization*, ECE 201 — *Circuits I*, EF 151 — *Physics for Engineers I*, MATH 142 — *Calculus II*
- **Spring 2019:** COSC 102 — *Introduction to Computer Science*

## PUBLICATIONS

---

- M. Graham Lopez, Adam McDaniel, Ed F. D'Azevedo, Wael Elwasif, Hao Lu, Lin Mu, David L. Green, Diego Del-Castillo-Negrete, B. Tyler McDaniel, Timothy R. Yountkin, "Implementing an Adaptive Sparse Grid Discretization (ASGarD) for High Dimensional Advection-Diffusion Problems on Exascale Architectures." Poster presented at the *Supercomputing Conference*, Denver, Colorado.

## NOTABLE PROJECTS

---

- **HeapPulse:** A heap memory profiler for tracking the compressibility and lifetimes of heap allocations.
- **Sage Programming Language + Operating System:** Built a compiled language with generic algebraic datatypes and deployed the compiler in a web-playground. Used this language to write the userspace for my operating system.
- **Dune Shell:** Built a cross-platform shell with greater scripting support, syntax highlighting, and line completion. Daily driver for all work machines.
- **Harbor:** Built a compiler for code obfuscation, low-resource environments, and reduced instruction sets.
- **Code Optimization with Genetic Algorithms:** Applied genetic algorithms to optimize compiler code generation. Reduced generated code size by as much as 20%.
- **Lite Text Editor:** Created a text editor with a built-in scripting language for users to add their own features and commands. Runs on all major operating systems.
- **Parser Combinator Library for Embedded Systems:** Constructed a parser combinator library that doesn't require an allocator. Used this library to implement parsers for various data formats and custom programming languages.
- **Wisp, Bootstrapped Lisp Compiler:** Created a Lisp interpreter, then created a compiler for the language using the language itself.
- **Transformer Model for Low Resource Language:** Created a transformer language model to communicate in a low resource language, Toki Pona. Constructed a public training dataset for other models to learn the language.
- **Machine Learning Gesture Detection:** Applied machine learning to create a gesture detection device with 3 light dependent resistors. Used this to implement a game controller.
- **VPN:** Created a VPN in C using the TUN/TAP interface and communicating over TLS.
- **Thompson NFA Regex Engine:** Implemented a Regex to NFA compiler. Used Thompson's algorithm to create a Regex engine invulnerable to pathological backtracking.
- **Big Integer Library in C:** Created a library for manipulating arbitrarily large integers in C. Used this to implement RSA encryption and decryption.

- **Rusty-CI, GitHub + GitLab Continuous Integration Tool:** Created a tool for managing continuous integration over GitHub and GitLab. Uses a YAML file to specify schedulers, workers, and tests for code projects. Utilizes passwords and authorized users to approve testing pull requests.
- **Web-Assembly Chess Engine:** Created a chess engine and a web interface for playing against the engine at various settings. Hosted on my website.
- **Personal Website, Blog, and Music Player:** Deployed several websites for hosting a portfolio, a blog, and a web-player for personally created music.