Adam McDaniel

PhD student and software developer at the University of Tennessee

NOTABLE CREATIONS **

• **Sage** — Custom Operating System + Compiled Language With Online Web-Playground

github.com/adam-mcdaniel/sage

Created a programming language and built a community for it. Used the programming language to create a user-space for my operating system, SageOS. Created a web playground for people to demo and experiment with the language on their phones and other devices.

Dune — Portable Working Environment For Developers

github.com/adam-mcdaniel/dune

Implemented a portable shell with rich features. Built a community around the project with ~2000 installs. Dune runs on all major operating systems and on Android. Result: I use this tool daily to navigate Linux and Windows, and to write build scripts for my software.

EXPERIENCE

• University of Tennessee, Knoxville — Graduate Research

MAY 2023 - PRESENT

Systems research under Dr. Michael Jantz. Profiling apps by examining physical memory at fixed intervals throughout runtime. Identifying programs with compressible memory to improve Linux's ZRAM module.

University of Tennessee, Knoxville — Graduate and Undergraduate Teaching Assistant

AUGUST 2021 - PRESENT

Holding computer science classes for Data Structures and Algorithms I & II (202 & 302) and Software Engineering (340). Advising students on how to complete assignments and troubleshoot their programs during office hours. Grading student assignment submissions.

• Oak Ridge National Laboratory, Oak Ridge — Software Development Research Intern

MAY 2019 - AUGUST 2019

Developed Rusty-CI, a general purpose GitHub and GitLab continuous integration tool. Contributed to the ASGarD (Adaptive Sparse Grid Discretization) project, a partial differential equation solver for exascale architectures.

University of Tennessee, Knoxville — Software Vendor

SEPTEMBER 2018 - JUNE 2019

Helped develop the Simulated Electronic Fetal Monitoring app in JavaScript, and rewrote the application in Dart to run natively on mobile and desktop.



SKILLS AND ACHIEVEMENTS 🏆

Proficient in Rust, Python, C, C++, Lisp, Haskell, RISC-V, LaTeX, Bash, and Git.

Daily Linux user.

Very experienced in low-level software.

Authored 6 compilers.

Professionally experienced with both GitHub and GitLab.

Created multiple 700+ star repositories on GitHub.

Proficient in Spanish (B2~C1 estimated).

High school Valedictorian with 4.857 GPA.

EDUCATION 🎓

University of
Tennessee, Knoxville
PhD Student

MAY 2024 - PRESENT Studying and performing research towards my PhD.

University of
Tennessee, Knoxville
Masters of Computer
Science

JANUARY 2023 - MAY 2024 Graduated with a 3.90 GPA at 22 years old.

University of
 Tennessee, Knoxville
 Bachelor of
 Computer Science

AUGUST 2020 - DECEMBER 2022 Graduated with a 3.95 GPA (*Summa Cum Laude*) at 20 years old.