#### Personal info

payzantedwardiv@gmail.com



Ottawa, Ontario

#### **Education**

### **Bachelor of Computer Science**

Carleton University

September 2017 - June 2021

#### Links

apayzant.xyz/



github.com/AdamPayzant

# **Programming Languages**

() Rust

O Python

O C++

() Go

O Javascript

O Zig

# Skills

O Networking

Distributed Computing

O Computer Vision

# E. Adam Payzant

Software Developer

Work Exp	erience
----------	---------

# Software Engineer, Cisco Systems

May 2021-Present

- · Worked on the Switch Integrated Security Feature (SISF) team developing a distributed network security feature to glean and track IPv4 and IPv6 hosts throughout a network
- · Developed white box, black box, and performance testing suites to validate functionality and detect performance regressions. Tests configured to run nightly
- Debugged issues both through debug logging and GDB
- · Worked in C for switch software and white box testing and Python for black box and performance testing

# Intern, Oak Ridge National Laboratory

May 2018-August 2018

· Developed research software in Python using Numpy, SciPy, and Matplotlib for parameter optimization of high temperature corrosion patterns

# Projects \_\_\_\_\_

# Operating System (In Progress) (

- · A simple RISC-V microkernel with long term plans to add real-time guarantees
- Developed in Zig and RISC-V Assembly
- · Currently supports a UART driver and interrupt/syscall system with immediate plans to implement virtual memory and process handling

# doit.rs 🗘

- A priviledge escalation tool for Linux written in Rust
- Makes use of FFI interfaces to authenticate using Shadow and PAM

#### Personal Site O

- My personal portfolio website written in Rust
- Uses the Leptos Framework (a Rust framework styled to be similar to JSX) and Tailwind CSS for styling