Resume Thomas Schmidt

Thomas Schmidt

twschmidt2001@gmail.com - (208) 660-0234 linkedin.com/in/thomaschmidt

Objective

Seeking a Summer 2025 internship in embedded systems or power engineering where I can apply hands-on experience with Rust, FPGA development, and SCADA simulation tools.

Core Competencies: Embedded Systems — Rust — FPGA Design — SCADA Simulation — Power Systems

Education

University of Idaho, Moscow, ID Bachelor of Science in Computer Engineering

Expected December 2025

Portfolio

View selected projects, code samples, and technical documentation at: TWi5td.github.io/thomas-schmidt-portfolio

Technical Skills

- Programming Languages: Rust, Python, C, C++, GDScript, Java, Bash, R, NetLogo
- Hardware Description Languages: VHDL, Verilog, AVR (ATmega328), MIPS32 (PIC32)
- Software

Tools: Git, VS Code, Vivado 2016.4, Cadence, Microsoft Excel/PowerPoint

- Systems: Linux, WSL
- Engineering Concepts: Embedded systems, electrical circuits, FPGAs, power systems, relays

Experience

Capstone Project - Project Lead

Spring 2025 – Present

- Leading a team in designing and implementing a low-cost Modbus/DNP simulation device using Rasp-berry Pi units.
- Creating configuration tools and data generation interfaces to emulate substation IEDs polled by an SEL RTAC.
- Managing configuration distribution, real-time communication over Ethernet/RS-232, and SD card storage.

Painter – Flats @ Terre View LLC, Pullman, WA

May 2022 - Present (Summers)

• Painted interior walls and ceilings of apartments with precision and attention to detail.

Sides Cook – Panda Express, Moscow, ID

August 2022 – Present

Resume Thomas Schmidt

• Prepared side dishes to order and for food lines, managing high-volume orders efficiently.

Assistant Manager – Little Caesars, Coeur d'Alene, ID

August 2019 - March 2020

• Led a team in customer service, inventory, and daily operations.

Contractor - Hoffman LLC, Coeur d'Alene, ID

Sept 2018 – June 2019, Summer 2021

• Installed roofs and gutters with focus on safety and structural quality.

Projects

Mealy FSM GCD Implementation (Vivado 2016.4)

- Designed a GCD algorithm using a Mealy FSM and implemented it on a Zybo FPGA.
- Interfaced via physical switches and buttons for demonstration and testing.

Multithreaded Producer-Consumer System in Rust

- Built a file-based producer-consumer system using Rust threads and channels for synchronization.
- Emphasized safety and concurrency using Rust's type system and ownership model.

AI-Powered Chess Application – Rust / Programming Languages Project

- Developing an AI chess engine in Rust for academic evaluation of programming language paradigms.
- Implementing rule enforcement, game state handling, and AI move generation.

Certifications

Achievements

- Adobe Certified Professional (Photoshop, Illustrator)
- Eagle Scout Led construction of an announcer box for Finucane Park, Hayden, ID

Leadership

Involvement

- Capstone Project Lead Coordinating embedded software and mechanical design teams.
- Musician 18 years piano, trumpet in marching band, jazz band selectee.

Additional Information

Open to part-time roles during the academic year and full-time opportunities in the summer. Passionate about embedded systems, power engineering, and delivering reliable, real-world solutions.