Falls Church, Virginia (571) 395-5448 boernerc20@gmail.com

Christopher Boerner

Computer Engineer

Active Secret Clearance **Eagle Scout** boernerc20.me

Computer Engineering Master's graduate with experience in embedded systems, digital design, and electronics. Skilled in integrating FPGA and microcontroller platforms with Ethernet and serial networks for real-time data acquisition. Strong background in systems analysis, hardware/software co-design, and validation of electronics for aerospace and power systems applications.

Skills

Languages: C/C++, Python, Bash, Verilog, MATLAB

Hardware: PCB design, Circuit Analysis, Power Distribution, RF, UART/SPI/I2C debugging

Software: CMake, Git, Linux, Xilinx Vivado/Vitis, STM32CubeIDE, KiCad, LTSpice, Cadence Virtuoso

Instumentation & Networking: Oscilloscope, DMM, Electronic Loads, Power Supplies, Ethernet/TCP-IP, MQTT, IPv4 stack

Education

Master of Engineering in Computer Engineering Virginia Tech – Focused on Computer Systems – GPA: 3.8

Advisor: Dr. Cindy Yi (Virginia Tech)

Bachelor of Science in Computer Engineering

Virginia Tech - General Computer Engineering - GPA: 3.6

May 2024

Technical Experience

Virginia Tech | FPGA-Accelerated Echo-State Network (Master's Project) Graduate Researcher

• Designed an FPGA SoC implementing an Echo-State Network for real-time wireless radio channel prediction.

- Developed a TCP server for Ethernet-based communication between the Linux client and Zynq SoC.
- · Implemented firmware modules for data buffering, fault handling, and timing verification across networked interfaces.

Grenoble Electrical Engineering Laboratory | Expe-SmartHouse Project Research Intern

• Designed a distributed control system integrating photovoltaic energy sources and Wi-Fi connected microcontrollers.

- Programmed MQTT data exchange for power system coordination between houses and a centralized Raspberry Pi energy manager.
- Analyzed real-time energy data and network communication reliability.

NAVAIR - Aircraft Data Acquisition System | Senior Design Project Project Member

· Developed a DAQ for aircraft diagnostics using STM32 and Artemis MCUs with UART and RF

- Designed PCB interfaces with power regulation, analog signal conditioning, and sensor isolation for vibration, temperature, sound, and humidity monitoring.
- Collaborated with my team on system integration, power distribution, and hardware verification.

Systems Software Research Group | Computer Architecture Research Student Researcher

Automated benchmark collection on FPGA-based RISC-V SoC using custom scripts.

• Modified instruction pipelines to study transient execution vulnerabilities.

Projects

Academic & Course Projects

VLSI Design Project | 12-bit Multiplier in Cadence Virtuoso Nov 2023 - Dec 2023

- Designed a 12-bit Braun multiplier (schematic/layout) with carry-select adders in Cadence Virtuoso
- Verified functionality through DRC/LVS/PEX checks and measured propagation delay, power, and area for ADP optimization.

Integrated Design Project | Blood Oxygen Sensor

Jan 2022 – May 2022

- Created a multi-stage amplification and filtration circuit for photodiode sensor signals.
- Multiplexed between conditioned red and infrared channels to calculate blood oxygen saturation.

Personal Projects

Minecraft Jukebox Replica

Jun 2025 - Sep 2025

- Designed a proto-board for RFID sensing, power delivery, and analog audio output.
- 3D-printed enclosure and RFID-tagged discs trigger sound playback via ESP32 firmware.

FPV Drone Design and Build

May 2023 – Present

- Built and tuned a 5" FPV drone with GPS telemetry, flight controller, and fail-safe power system.
- · Configured radio link (ELRS) and PID loops for stable, highperformance flight.

May 2025

Blacksburg, Virginia

Alexandria, Virginia

Nov 2024 - May 2025 Alexandria, Virginia

Jun 2024 - Aug 2024

Grenoble, France

Aug 2023 - May 2024

Blacksburg, Virginia

Sep 2022 - May 2023

Blacksburg, Virginia