Spencer Beer

Fort Collins, Colorado | (303)-856-6085 | beersc@colostate.edu | https://github.com/Spenc3rB | www.linkedin.com/in/spencerbeer



Summary

- Strong academic record with a passion for continuous learning and a desire to contribute to cutting-edge technologies in the field of embedded systems, machine learning, and autonomy. Possesses a solid understanding of microcontroller programming, real-time operating systems, and circuit design. Always striving to create a safer and more accessible world.

Education

- Colorado State University / Aug. 2020 – May 2024

Bachelor of Science in Computer Engineering | GPA 3.6 | Studying Embedded Systems and IoT with a minor in Machine Learning

Technical Skills

- Programming Experience:
 - Java, JavaScript, C/ C++, SystemC, Python, MATLAB, Assembly (ARM/MIPS), HTML, CSS (+Bootstrap), Verilog, PowerShell, Bash, Socket, CUDA, TensorFlow
- Software Tools:
 - Visual Studio Code, Quartus Prime II, Kiel uVision5, Cadence, Fusion360, GIT, Microsoft 0365, GEM5, Sniper, Arduino
- Other Skills:
 - Soldering, Administrative, IT, Scripting, HW/SW Testing and Debugging, Linux/Windows OS, RTOS (FreeRTOS), Microcontrollers, Software and Hardware Optimization Techniques, RISC/CISC Architectures, Logic Analyzers and Oscilloscopes, Network and Serial Communication Protocols, VMs (VirtualBox and XCP), I/O, Memory Systems

Engineering Projects

- Raspberry Pi 3b+ Octopi with Obico / Current:
 - Working on communication with Raspberry Pi to deploy live stream to a 3D print server
- Home Networking & Automation / Current:
 - Server deployment, home networking, and automation using Wazuh and Wiregaurd VPN
- ESP32 "Smart Fish Tank" / Current:
 - Collaborated on the application model level in c++, along with web application development to create a fully autonomous aquatic monitoring system.
- Traffic Light Controller / Dec. 2022:
 - Designed and simulated a traffic light FSM using Cadence software, and with an FPGA (Verilog)
- ESP32 Temperature Sensor, "GenoSENSE" / Aug. 2022
 - Assisted in the design of a real-time temperature sensing product for CSU's Bioengineering labs
- Voltage Adjuster / Apr. 2022
 - Design and development of a variable voltage source using potentiometers
- Microprocessor Lab / Dec. 2021
 - Designed a simulated microprocessor with a complex array of logic gates and Quartus software on an FPGA
- Electric Water Bottle / Oct. 2019
 - Designed and developed prototype, programmed in C++ with Arduino IDE using a recycled windshield washer reservoir

Work Experience

- Engineering Technical Services Support Assistant, CSU / Current
 - Managed domain computers with SCCM
- Worked on IT / administrative open-source tools
- Debugged hardware and software issues
- Imaged and understand Windows 10/11 and Unix/Linux OS
- Gained fundamental skills in the CLI and scripting Wrote technical documentation and solutions articles
- Engineering Success Center Staff, CSU / May 2022 Aug. 2022
 - Developed a touchscreen kiosk solution for the front desk with Windows 10, Power Automate, and PowerShell
 - Helped manage Crestron digital displays
- Shift Lead, Bagel Stop / Aug. 2019 Aug. 2020
- Team Trainer, Culver's / Aug 2017 Aug 2019

Leadership & Involvement

- Cross Country & Track Team Leader / Dec. 2019
 - Assistant Coach for high school track and cross-country team
- Ski & Snowboard Swap / Dec. 2015 Dec. 2018
 - Organized affordable gear for local ski community as a part of Team Summit's alpine ski team