Christopher Woodall

(631) 804-9822 • chris@cwoodall.com • http://cwoodall.com

Technical Skills

Software: Hardware: C, C++, Python, C#, Bash, Linux, Git, SVN, MySQL, GUI toolkits (Wx), unit testing, Rust, Javascript. PCB layout and schematic capture in Altium, FPGA design in VHDL, soldering, ARM, MSP430, AVR,

PIC32, simulation (LTSpice), debugging, and serial communication protocols (CAN, UART, TCP/IP,

USB, I2C, SPI).

Experience

Embedded Systems Engineer

December 2015 - Present

Barrett Technology, LLC

Newton, MA

- Writing firmware in C and C++ for ARM Cortex-M4 microprocessors for motor control and medical applications.
- Writing processes and scripts for software configuration, manufacturing and development for a FDA regulated device.
- Architecting and implementing controls and communications for a 3-DOF robot with 6 separate firmware nodes, and high-level controls over TCP/IP from a C# library.
- Maintaining and developing GUI tools with Wx and Python for testing, and configuring hardware modules.
- Writing software and firmware to communicate reliably using CAN and CANOpen.

Electrical Engineer II

June 2014 - November 2015

Vecna Technologies, Inc.

Cambridge, MA

- Lead firmware and electronics designer for a lithium-polymer battery pack for mobile robotics.
- Responsible for electronics design, integration, and FCC/CE compliance for a vitals enabled patient self-service kiosk.
- Developing automation scripts, troubleshooting, and maintaining Altium Designer to improve process efficiency.

Electrical Engineering Intern

January 2011 - June 2014

Boston University, Electronic Design Facility

Boston, MA

- Designed and assembled scientific instrumentation and test equipment for particle physics research experiments.
- Focused on FPGA design using VHDL with Xilinx ISE, and PCB layout using KiCAD and Altium.

Research Assistant

May 2013 - September 2013

Boston University, Applied Electromagnetics Group

Boston, MA

• Designed schematic, PCB and firmware for an isolated DAC cell to add fine-adjustment to a high-voltage DAC.

Education

Bachelor of Science in Electrical Engineering, Magna Cum Laude

May, 2014

Boston University, College of Engineering

Boston, MA

- **GPA:** 3.76 out of 4.0
- Related Coursework: Power Electronics, RFIC Design, Digital Signal Processing, and Embedded Systems.

Selected Technical Projects

Canary, Environmental Sensor Monitoring BLE Node for BattleHack

August 2014

• Designed hardware and firmware for an Arduino-driven sensor node which communicates with an Android device over Bluetooth Low Energy (BLE) to record environmental data during a 24-hour hackathon.

dDOSI Digital Spectrum Analysis Unit, Senior Design Project

September 2013 - June 2014

- Modulates 6 near-IR lasers from 50 MHz to 500 MHz, and digitizes the resulting waveforms after passing through human skin to classify tumors.
- Lead hardware designer for waveform digitization, Zyng system-on-chip integration and PCB design.

Communications and Trigger Generation Test Board for LHC Research Group

January 2012 - July 2013

- Designed a communications test board for the Compact Muon Solenoid group at the Large Hadron Collider.
- Designed a 10/100 Ethernet MAC in VHDL to interface with an application-level IP core and PHY IC.