Scott T. Myers

| Scott 1. Myers | |
|-----------------------|---|
| | Myers.T.Scott@gmail.com (215)-360-9710 scottmyers.dev smyers.github.com |
| EDUCATION | Bachelor of Science in Electrical Engineering The Pennsylvania State University, University Park, PA. |
| | Graduation: May 2018 |
| WORK | Electronics Engineer (QorTek Inc) June 2018 – Present |
| EXPERIENCE | Write FPGA test benches in SystemVerilog using Vivado, debug code, and perform system integration. Work closely with team to meet project goals. Create Octave script to analyze, verify, and validate system performance. Utilize APIs in various languages to create automated testing programs. Design processing algorithms for wide ranges of hardware and software. Independently created automated test control system using LabVIEW and NI TestStand. System interfaces with hardware using MODBUS and SCPI commands. Debug, prototype, and modify circuits for DC-DC converters and power supplies. Simulation, schematic capture, and PCB design for high-density power electronics. Create test plans and block diagrams for internal and external communications. Communicate with contractors and customers to ensure needs are being met. Engineering Intern (Solid State Ceramics) |
| | Engineering Intern (QorTek Inc) |
| | Designed PCBs in Altium to increase efficiency and accuracy of testing. Utilized Bluetooth and UART communication to transmit and receive data. Worked with coworkers to review code, debug systems, and create circuit boards. Wrote technical reports and documentation, and lead meetings with staff. |
| PROJECT EXPERIENCE | Personal Website |
| | Goal: Study space weather's impact on communication networks using a CubeSat. Schematic and PCB, wrote documentation, created diagrams, ensured compliance. |
| SKILLS | Programming – Verilog, C#, MATLAB, BGScript (Bluetooth), C, C++, Python. Software – Vivado, SVN, Git, LabVIEW, Altium, SOLIDWORKS, Visual Studio. |

Programming - Verilog, C#, MATLAB, BGScript (Bluetooth), C, C++, Python.

Software - Vivado, SVN, Git ,LabVIEW, Altium, SOLIDWORKS, Visual Studio.

Circuit Design - Schematic creation, PCB design, digital and analog debugging.

EE Specifics - Control systems, analog and digital signal processing, communication systems, Xilinx FPGA.

Administrative - Conducting interviews, mentoring interns, managing IT, writing and editing reports, preparing presentations.

CERTIFICATIONS Current: ISO 9001:2015 Internal Auditor

Former: NI CLAD (Certified LabVIEW Associate Developer)