ANDREW J WHITAKER

Electrical Engineer

Poston, MA

in linkedin.com/in/andrewjwhitaker/ %

% andrewjohnwhitaker.com

EXPERIENCE

Lockheed Martin Advanced Energy Storage

- Designing and implementing procedures and apparatuses for assembly and testing of large energy system prototypes.
- Developing and testing battery diagnostic instrumentation as an active member of an interdisciplinary team.

Electrical Engineer, Level I ♀ Andover, MA ## Jun 2020 - Sep 2021

- Nominated for and received an early promotion based on strong positive team feedback.
- Prototyping of cost-saving hardware using Altium Designer and analytical software using Flask and Python.

- Created an internal Python-based engineering platform for testing system controls by emulating various sensor scenarios.
- Began developing a custom hardware solution to expand upon functionalities provided by off-the-shelf test hardware.

- Developed programs using Python, LabVIEW, Modbus TCP/IP, and CANBus to interact with sensors and PLCs.
- Created test procedures, system specifications, and product timelines for grid solutions in a systems engineering capacity.

Lutron Electronics

- Developed line noise filters for a new Lutron product to meet FCC, UL, and California Title 20 efficiency standards.
- Made design contributions for custom test hardware components used in factory product verification assemblies.
- Daily lab bench analysis and experimentation for verification and development of line voltage consumer devices.

Desktop Metal

Hardware Electrical Engineer (Co-Op)

■ Burlington, MA

□ Jan 2017 – Jun 2017

- Designed, integrated, and tested parts for the DM Studio System using Altium Designer and LTSpice.
- Developed and interfaced with test fixtures using Arduino, Python, LabVIEW, OnShape, SolidWorks, and MATLAB.

SKILLS

Hardware: Oscilloscopes Spectrum Analyzers ARB/WFG Soldering: SMT and TH 3D Printing Hi-Pot ESD **HV Safety** Machine Shop **Audio Circuits** Mixed Signal Logic Controllers Power Mechanical **SPICE Software:** Altium KiCAD SolidWorks Python Git Bash C++ **MATLAB** LabView Java

PROJECTS AND PROFESSIONAL DEVELOPMENT

- Wireless Audio Control Interface (WACI) A high-sampling analog-digital audio interface with dedicated wireless effects controls for live performances Winner, 2019 Capstone Competition
- Applying Practical EMI Design and Troubleshooting Techniques Dec 2021 course with Lee Hill, Silent Solutions LLC
- Generate Build Studio Prototype development on small interdisciplinary teams for Northeastern entrepreneurs.

For additional project explanations, including works in progress, visit andrewjohnwhitaker.com/academics-engineering/

EDUCATION AND HONORS

Bachelor of Science in Electrical and Computer Engineering, Summa Cum Laude, 3.9 GPA

Coursework: Power Electronics, Control Systems, Electronics 1 + 2, Analog Integrated Circuit Design, Linear Systems, Electromagnetics, Embedded Design, Algorithms, Networks, Noise and Stochastic Processes, Digital Logic Design Awards and Societies: Eta Kappa Nu (Apr 2018), Tau Beta Pi (Apr 2019), IEEE Power and Energy Society Scholar (2016-'19)

Eagle Scout; Bronze, Gold, and Silver Palms