Samuel Witte

sam@samwitte.com

samwitte.com

github.com/samcwitte

Education

University of Iowa — Bachelor of Science in Electrical Engineering

Expected Dec 2024

Experience

Undergraduate Computer Engineer, University of Iowa — Iowa City, IA

Feb 2023 - Present

- Collaborate with NASA and University research groups on numerous projects
- Utilized MATLAB and Raspberry Pi to display ADC outputs sent via SPI
- Created a ground support computer that uses the CCSDS protocol and LVDS (Low Voltage Differential Signal) for data downlink from sounding rockets and related data collection systems
- Prototyped deployable portable magnetic field alert system intended to be used around sensitive equipment and to test instruments before entering sensitive work areas
- Wrote basic Verilog modules and testbenches for various projects

President, Electronics Lead, Rocketry Club – Iowa City, IA

May 2022 – Present

- Organize, coordinate, and prepare material for weekly meetings, events, and competitions
- Write grant proposals and ongoing design reports to receive grant funding

Electrical Design Intern, SSC Engineering, Inc. – Chesterfield, MO

Dec 2021 – Aug 2022

- Built internally used automation scripts written in Python and PowerShell to save 40+ hours monthly
- Deployed scripts across systems company-wide using external script deployment software
- Designed electrical layouts for commercial and healthcare facilities using Revit and AutoCAD to satisfy constantly changing client specifications and requirements

Projects

HACKUIOWA AI Drawing Program

github.com/max-proj17/Dubious-Studio

- Placed 3rd out of 77 teams in a 24 hour hackathon
- Created an art application using TensorFlow and the ClipDrop API that includes a comprehensive set of art tools and generative AI tools

High-Powered Rocketry Flight Computer

Altium Designer

- Recorded sensor data in-flight for analysis post-flight using an RP2040 micro-controller
- Designed, developed, and assembled custom PCBs using Altium Designer
- Programmed using CircuitPython to be more user-friendly and accessible for new club members

Lab Equipment GUI

• Developed a UI that interfaces with lab equipment such as power supplies and function generators to control and test flight hardware using SCPI and PyVISA

Skills

Design Tools: Altium, KiCAD, Thonny, Fusion 360, Git/VCS, TensorFlow, Revit, AutoCAD, Soldering **Languages:** Python, Verilog, Java, C++, CUDA, Powershell