# Samuel Witte

### 222 Wynnbrooke Circle Dr., Fenton, MO, 63026 sam@samwitte.com | (314) 608-1334 | Project Portfolio: www.samwitte.com

## **EDUCATION**

University of Iowa - Iowa City, IA

BSE Electrical Engineering Aug 2020 - Present

Focus in Computer Hardware Anticipated Graduation Fall 2024

## **EXPERIENCE**

#### **ELECTRICAL DESIGN INTERN**, SSC ENGINEERING, INC.

Chesterfield, MO Dec 2021 - Jan 2022, May 2022 - Aug 2022

• Programmed and maintained automation scripts to save 40+ hours monthly

• Designed electrical layouts for commercial buildings with Revit and AutoCAD to address daily client specifications

• Enabled teams of up to 4 to complete individualized work, followed by whole-team validation to ensure quality and execution

## **PROJECTS**

HPR Flight Computer Makes and records measurements in-flight for analysis post-flight using a

microcontroller interfaced with sensors via I2C. Developed and assembled custom

PCB. Made for personal interest and use in HPR rockets for rocketry club

Cryptocurrency

Counter

Makes real-time estimates on cryptocurrency balance utilizing Python, APIs, and a Raspberry Pi Zero. Built to monitor personal balance without checking external

websites and to experiment with 7-segment displays

Custom Mechanical

Keyboard

Uniquely-shaped keyboard PCB designed with KiCad. Plate and case modeled with

Fusion 360. Created out of personal interest and curiosity of CAD and EDA software

## LEADERSHIP EXPERIENCE

President - AIAA University of Iowa Chapter

May 2022 - Present

- Organized, coordinated, and prepared material for weekly meetings, events, and competitions
- Allocated tasks to other exec members

Executive Assistant - AIAA University of Iowa Chapter

Aug 2021 - May 2022

- Project lead for a competition rocket, which included design modifications and assembly
- Assisted president with logistics and weekly meeting plans

# **SKILLS**

Python Verilog KiCad EDA Fusion 360 Powershell Github SMD & Through-hole Soldering Revit and AutoCAD Slack/Teams Excel/Microsoft Suite

## **RELEVANT COURSEWORK**

Intro to Digital Design EM Theory Principles of Electronic Instrumentation Physics IV (Intro to Modern/Quantum)

Electrical Circuits Linear Systems I height