# Samuel Witte

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

# **JOB OBJECTIVE**

A job that will help expand my knowledge of electrical engineering and allow me to demonstrate problem solving and team-working skills, collaborating with others on work that I'm passionate for.

# **EDUCATION**

UNIVERSITY OF IOWA - IOWA CITY, IA

#### **BSE Electrical Engineering**

- Interest in Semiconductors and Circuit Design
- Anticipated Graduation May 2024

# SKILLS

Python • Fusion 360 • GitHub • Beginner KiCAD/Eagle Experience • SMD & Through-hole Soldering • Beginner Revit and AutoCAD Experience • Visual Lighting • Excel/Microsoft Suite • Slack/Teams

# **PROJECTS**

#### **PERSONAL PROJECTS**

- Cryptocurrency Counter Makes real-time estimates on cryptocurrency balance utilizing Python, APIs, and a Raspberry Pi
- Custom Mechanical Keyboard Custom PCB designed with KiCAD, plate and case created with Fusion 360. Managed a BOM and sourcing manufacturing
- Model Rocket Mounts Custom engine mounts for model rockets designed with Fusion 360
- Personal Website Website with portfolio of project summaries, images, and descriptions of each project

#### **RELEVANT STUDENT ORGANIZATIONS**

• AIAA University of Iowa Chapter, Executive Assistant and General Member

### RFI FVANT FDUCATION

- Electrical Circuits
- Physics I (Mechanics and Waves) & Physics II (Electricity and Magnetism)
- Differential Equations, Single and Multi-variable Calculus

#### **EXPERIENCE**

#### SSC ENGINEERING | DEC 2021 - JAN 2022

#### Chesterfield, MO

- Collaborated with team members to solve problems and develop solutions on real-world projects
- Learned and utilized new software daily
- Wrote automation scripts
- Modified and QC-checked electrical schedules and electrical and lighting layouts

# NOTABLE ACHIEVEMENTS

2019 - 2020 | High Brass Section Leader in Marching Band

2017 - 2019 | Silver Rating or Higher at MSHSAA State Solo and Small Ensemble

# **INTERESTS**

Building and Fixing PCs • Computer Networking • Model Rocketry • Hobby Electronics • 3D Printing • Autocross • Video Games • Gardening