# AUTUMN VILLIN, PE

Electrical Engineer

- autumn.villin@email.com
- **1** (123) 456-7890
- Atlanta, GA
- In LinkedIn

### **SUMMARY**

Analytical leader with 10+ years of experience in design, development, and integration of complex hardware and software. Passionate about solving design issues, and ready to improve operating efficiency and client experience at CBRE.

### **EDUCATION**

Master of Science Electrical Engineering

**Georgia State University** 

- **2008 2010**
- Atlanta, GA

Bachelor of Science Electrical Engineering

**Georgia State University** 

- **== 2004 2008**
- Atlanta, GA

### **SKILLS**

- Cadence
- USB
- Collaboration
- Trade Studies
- Signal Integrity Analysis

#### LICENSE

Professional Engineer (PE)

#### **WORK EXPERIENCE**

# **Electrical Engineer**

#### **Peloton**

- 🗰 2018 current
- Atlanta, GA
- Designed, developed, simulated, tested, and integrated hardware for fitness machines, collaborating with a team of 9 engineers
- Executed hardware tests with oscilloscopes, acquisition units, DMMs, and analyzers, leveraging analog and digital principles
- Contributed to the design and development of a fitness tracker that boosted revenue by \$2.4 million
- Supervised development team, providing support and feedback through PCB layout and assembly
- Conducted trade studies for various projects, lowering costs by 11% and improving reliability by 26%

# Electrical Engineer

## **Mehandes Engineering**

- **==** 2013 2018
- Atlanta, GA
- Engineered and designed load calculations, distributions, equipment, and lighting for health care, educational, and hospitality facility projects totaling more than \$710M
- Designed drawings and specifications with CAD and created shop drawings with detailed notes of variances and/or changes from original plans based on supervisor feedback
- Communicated with project team, attending meetings 2 times per week, building presentations and graphs, and responding to RFIs from contractors and architects
- Wired telecommunication, security, and fire alarm systems with low voltage design, following design guides and reviewing work for completion via documentation and SOPs
- Delegated and evaluated work of 7 junior electrical engineers to proactively address issues and concerns

# Junior Electrical Engineer

### Vanderweil

- **## 2010 2013**
- Atlanta, GA
- Designed 4 electrical systems, ranging from distribution systems to equipment installations
- Drafted reports, presentations, manuals, and specification documents, and presented designs and design updates to supervisors and clients in review meetings
- Partnered with 5 design team members to improve the operating efficiency of a power system by 33%
- Developed extensive knowledge of NEC and company codes, and attended 120 hours of professional development
- Executed simulations and evaluations of electrical circuits, following specifications, correcting inconsistencies, and updating and writing SOPs