# ZACHARY J. SILVA

silvazj@rose-hulman.edu (505) 400-3712

**Current Address:** 

Home Address:

5500 Wabash Avenue, CM 1297 Terre Haute, IN 47802 1520 Peregrine Vista Heights Apt 202 Colorado Springs, CO 80921

# **OBJECTIVE**

To utilize my broad inventory of electrical engineering educational and work experiences for an entry-level engineering position

# **EDUCATION**

# Bachelor of Science Electrical Engineering, May 2017

Rose-Hulman Institute of Technology, Terre Haute, IN

Status: Senior

Related Courses: Microwave/Millimeter-wave Engineering, Digital Systems, Wireless Systems,

Electromagnetic Metamaterials, EM Fields and Waves, Communication Systems

GPA: 3.50/4.00

#### **SKILLS**

- Digital system design Verilog, VHDL
- RF/Microwave Simulations CST
- High Frequency Test & Calibration VNA
- Digital Signal Processing Matlab, Labview
- Soldering printed circuit boards

- Cyber security FPGA, ASIC
- Embedded systems C, Assembly
- Lab Testing- Oscilloscope, DMM
- Programming Linux, Python
- Debugging and troubleshooting

#### **EXPERIENCE**

# Sandia National Laboratories, Albuquerque, NM

Center for Cyber Defenders R&D Intern (DOE L-Clearance)

- Supported projects involving authenticating and trusting FPGAs using formal verification methods and simulation test benches
- Provided assistance on cutting edge research and development for the purpose of protecting our nation's security

### GE Aviation - Unison Industries, Jacksonville, FL

Digital Engineering/Technology Intern - Ignition Exciters Team

- Assisted in developing FPGA logic in support of exciter circuitry using Verilog; created PWM, spark rate control, timing, and memory modules
- Supported in generation of engineering documents such as test procedures and engineering change documents
- Performed component and circuit assemblies as well as high voltage lab tests for LM2500 Exciter

# Bridgers and Paxton Consulting Engineers, Inc., Albuquerque, NM

Electrical Engineering Intern - Los Alamos National Labs (LANL) Group

- Supported design projects directly for LANL related to lighting and power by utilizing AutoCAD and Revit software tools
- Conducted power and lighting calculations for many larger scale projects using Visual and SKM Powertools
- Extended knowledge of arc flash testing and PPE requirements
- Created and revised electrical one-line diagrams

# **HONORS & ACTIVITIES**

- Rose-BUD (Building Undergraduate Diversity) Scholar
- Dean's List Honoree 2013-2016
- Member of Institute of Electrical and Electronics Engineers (IEEE)
- Rose-Hulman Football

Summer 2016

Summer 2015

Summer 2014