# Elizabeth B. Engineer

Boca Raton, FL (561) 555-2013 eengineering@fau.edu www.linkedin.com/elizabeth.engineer

# **EDUCATION**

Florida Atlantic University

Boca Raton, FL

May 2020

Bachelor of Science in Computer Engineering

**GPA: 3.5/4.00** 

Dean's List Fall Semesters 2018, 2019

# **RELEVANT COURSES**

Digital Systems, Engineering Design I, Engineering Design II, Assembly Language with Lab, Intro to VLSI, Data Communications, Hardware Description Language with Lab, Software Engineering

# **SKILLS**

Languages: C++, Java, VHDL, HCS12 Assembly, MIPS Assembly

Operating Systems: Windows, Unix, Linux

Software: Eclipse, PSpice, Altera Quartus, ModelSim, Capture CIS

Hardware: Tektronix Oscilloscope, Digital Multimeter, Function Generator

# PROJECTS/LABS

**Digital Systems Lab** 

Spring 2020

Analyzed various digital logic circuits schematically and then tested on hardware using an Altera hardware board.

# **Engineering Design I**

Fall 2019

Analyzed a basic resistor circuit, inverting op-amp, and RC circuit and then built on prototype boards. Waveforms and voltages were measured and compared to the circuit.

# **Software Engineering**

Spring 2019

Worked in a team with five others developing Pizza Delivery System for a theoretical company using Java.

# **EXPERIENCE**

Server

Boca Raton, FL

Applebee's January 2019 – Present

- Utilize customer service skills by greeting guests entering and leaving the restaurant
- Collaborate with other hostesses on shift to ensure table chart is regularly updated to account for newly available tables

#### **ACTIVITIES**

Society of Women Engineers, *Member* Admissions Ambassador, *Member* Ultimate Frisbee Team, *Member* 

January 2020 - Present Fall 2018 - Present Fall 2018 - Fall 2019

# **LANGUAGES**

Fluent in the oral and written communication of French and Spanish

