# **Shane H Bolding**

484 Stillwell Blvd. Crestview. FL

**६** (770) 680-9557 | ⊠ Shane.B.Engineer@gmail.com

### Education

University of West Florida

BACHELOR OF SCIENCE IN COMPUTER ENGINEER, GPA: 3.22

Pensacola, FL May 2020

University of West Florida Pensacola, FL

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEER, GPA: 3.43

May 2020

## Skills and Experiences \_

**Languages** C, C++, HTML, Phython, Java, VHDL, Assembly, Spanish (basic), Japanese (basic)

**IDEs** Arduino, Dev-C++, AWS, Ecllipse, Visual Studios, Vim

**Work Ethic** I ensure you I will be your best employee by the end of the month

University of West Florida Pensacola, FL

TUTOR Aug. 2019 - May 2020

- Educated a myriad of students in any subject that fell underneath the degrees of Computer/Electrical Engineering or Computer Science
- Collected multiple different perspectives of many subjects under my degrees
- revamped and reviewed everything that I have learned during college career
- reinforced everything that I have learned with the ability to explain these things in simplistic way

Full Time Student Pensacola, FL

Worked overtime for free Aug. 2015 - May 2020

- Always took to my assignments like failure wasn't an option because it really wasn't
- In order to get two degrees at once I couldn't fail anything after I made a mistake failing one class as a freshmen
- · Attained the skills needed to learn two and sometimes three different categories a semester
- Never striven for less than an A and some semesters worked 60+ hours a week

## Projects and Abilities \_\_\_\_\_

#### Capstone

- Constructed a robot with my teammates to enter a Southeastern Conference International Electrical Engineers competition in order to exercise my collected knowledge from my degree
- Instructed the robot to find color coded Lego blocks to stack in the color coded numbers of pi in under three minutes during the competition
- · Manipulated algorithms to make the robot run as smooth and as fast as it could during the allocated time of the contest

#### **Altera DE1 Calculator**

- Engineered a calculator using the Altera DE1 programmable board and VHDL.
- Implemented full use of the boards dip switches and 8-segment LED's.

#### **Band Limited Channel W/ Equalization**

- Crafted a circuit that created a band limited channel to send a signal.
- Created a circuit that then equalized the signal to read from the channel.

#### **Traveling Salesmen Solution**

- Constructed a program that found the solution of the guickest path a salesmen should take out of a multitude of options.
- Implemented clean and commented code as for ease of teamwork.

#### **Pattern Recognition**

- Assembled an AI that could recognize between 20 fish with 97 percent accuracy.
- · Crafted a self learning self learning algorithm that determined the best and most accurate AI system