Blake Bennice

(941)-769-1928 | brb4@mail.usf.edu | 540 Trinity Ln N, St. Petersburg, FL 33716 https://www.linkedin.com/in/blake-b-487245a1/ | https://github.com/BlRB4/Blake

Objective

Undergraduate student at USF Tampa obtaining BSEE under Power & Utility specialization seeking employment in the form of internship, co-op or full-time position. Ready to provide quality information and obtain experience for a dedicated company all while improving the bottom line.

Skills & Abilities

- AutoCad Experience (1+ Years)
- MatLAB Experience (1+ Years)
- Arduino UNO Experience (1+ Years)
- C Programming Language (2+ Years)
- · Circuitry Understanding

- C++ Programming Language (<1 Years)
- Python Programming Language (<1 Years)
- Revit Experience (<1 Years)
- PSpice, Camtasia, Sketchbook (<1 Years)
- Problem Solving

Experience

Electrical PE Review Jan 30 - Present

Video tutor; Created review problem videos and discussions for engineers attempting to obtain electrical engineering certification.

P.F. Chang's Jan 1 - Present

Server Assistant involved in running food, clearing tables and ensuring customers quality experience.

Education

University of South Florida, Tampa, BSEE

2019-2021

GPA: 3.00/2.79;

Related topics/courses vary from:

Calc 1 - Differential Equations, Electrical Systems 1 - 2 and labs, Digital Circuits, Computer Tool Lab (MatLAB), Intro to Communications, Electronic Sciences 1 & 2 and Linear Systems & Signals.

Communication

Much of my schoolwork displays proper execution of many programming languages and circuitry analysis via PSpice/OrCAD. Via the knowledge I've obtained from a few courses of programming, I've expanded my horizons and done my own research on other languages. My provided Github link contains examples.