

Peyton Marinelli

Pmarinelli@ufl.edu ■ (954) 955-7027 ■ Gainesville, Florida ■ ThePeytonMarinelli.info/FTP/

Education

BACHELOR'S IN COMPUTER SCIENCE ENGINEERING (3.5 GPA)

June 2022

The University of Florida, Gainesville, Florida

Relevant coursework: Applications of Discrete Structures,
Data Structures and Algorithm, Introduction to Computer Organization,
Information and Database Systems 1

ASSOCIATE'S OF ARTS (4.0 GPA)

June 2018

Broward College, Ft. Lauderdale, Florida

Experience

ASSOCIATE, BED BATH AND BEYOND

May 2017- January 2019

Hollywood, Florida

Demonstrated product knowledge as well as polite and friendly customer service
Balanced checking out customers, answering phone calls, greeting customers,
and other miscellaneous front-end operations

IT INTERN, BROWARD COUNTY SCHOOLS IT DEPARTMENT

June 2017 - August 2017

Ft. Lauderdale, Florida

Diagnosed and recovered computers not working properly
Imaged and updated over 5000 computers

CONSTRUCTION INTERN, HEERY INTERNATIONAL

June 2017 - August 2017

Ft. Lauderdale, Florida

Created project overview PowerPoints and Data Entry
Assisted project manager and Engineers

Involvement

MEMBER, SOFTWARE ENGINEERING CLUB

August 2019-Present

Gainesville, Florida

Contribute to a club-wide project for a student organization application
Develop the backend using Node.js and Express.js

MEMBER, ASSOCIATION OF COMPUTER ENGINEERS

January 2019- Present

Gainesville, Florida

Attend workshops and participate in Meetings

TEAM MEMBER, GATOR THEME PARK ENGINEERING AND DESIGN CLUB

August 2019-Present

Gainesville, Florida

Design and construct a working model of a roller coaster
Program and integrate the electronics and controls for the coaster

Team Member, HACK FSU

October 2019

Tallahassee, Florida

Developed a desktop application that takes a news article and translates it to pictures
Used C#, Google Cloud Services, Google Language API, Microsoft Azure, and Bing API

Team Member, SHELL HACKS

September 2019

Miami, Florida

Developed a twitter tracker application that pulled and analyzed account data
Created the UI and backend for a desktop application using C#
Collaborted with a group of 3 using git visual studios extension

SIDE PROJECTS

January 2019

Created and hosted portfolio website on a Raspberry Pi

Technical Skills and Certifications

Programming Skills: C++, C#, Java, HTML, CSS, git

Certifications: OSHA Construction Safety (2017), Six Sigma (2017), Autodesk AutoCAD (2016), Adobe
Dreamweaver CS6 (2016), and Adobe Photoshop CS5(2015)