

Mitchell P. Carney

1202 63rd St S • Gulfport, FL 33707
Phone 727-612-1067 • E-Mail Mcarney1@usf.edu

OBJECTIVE

To obtain an internship or entry level position where I can apply my programming, cloud, data analysis and problem-solving skills while gaining experience in software development, machine learning, cybersecurity or other emerging technologies.

EDUCATION & AWARDS

University of South Florida
Bachelor of Science in Computer Engineering
USF GPA: 3.69
• Florida Medallion Scholars Scholarship
• USF Gold Scholars Scholarship

EXPERIENCE

| | |
|--|-----------------------------|
| Global Career Accelerator: Coding for Data | Remote |
| <i>Data Analysis Student</i> | May 2025 – July 2025 |
| <ul style="list-style-type: none">Gained experience working on real world database analysis projects, strengthening both Python and SQL skills.Analyzed large datasets (100k+ rows), grouping them and cleaning them as necessary to make conclusionsWorked on coding projects collaboratively within a remote team setting. | |
| Mad Science of Greater Tampa Bay | Saint Petersburg, FL |
| <i>Operations & Data Support Specialist</i> | December 2024 – Present |
| <ul style="list-style-type: none">Created Excel spreadsheets for yearly event dates/instructor assignments and built a cloud storage system for the office.Organized more than 250 boxes of company materials after moving office locations. | |
| Gulf Beaches Elementary Magnet School | Saint Pete Beach, FL |
| <i>STEM Education & Technical Support Volunteer</i> | August 2021 – December 2024 |
| <ul style="list-style-type: none">Completed a spreadsheet inventory of over 300 laptops and other school materials.Tutored students and ran afterschool clubs (up to 20 students) in the areas of STEM. | |

ACTIVITIES

Community Emergency Response Team (Gulfport, FL) • Keep Pinellas Beautiful • National Honor Society of High School Students • Self Study in HTML/CSS (See Website)

SKILLS & PROJECTS

Programming Languages: Python, C, C++, SQL, HTML, CSS, and JavaScript
Experience with data visualization, Cloud Systems (GitHub, OneDrive), Linux

Projects and further details are available on my website:

Projects and further details are available on my GitHub:
<https://m1tchellc.github.io/M1tch3llC.github.io/>

