# Diego Reyes

(561) 503 7566 – US Citizen – diegoreyesweil@gmail.com – <u>linkedIn</u>

### **EDUCATION**

Wofford College, Spartanburg, SC Expected Graduation Date: May, 2025

Majors: Computer Science, Finance Minor: Accounting

**GPA:** 4.0

Awarded Old Main Scholarship, Wofford College Grant for outstanding academic achievement: \$38,400 Awarded Boyd C. Hipp, II Scholarship for initiative, resourcefulness, and leadership capacity: \$12,000

Student-Athlete: Men's Soccer

#### **EXPERIENCE**

Web Developer, Spartanburg, SC

**Student Employee** 

September 2022-Present

- Created and maintained webpages for Wofford College's websites using HTML, CSS and .Net to implement new features to the website, such as forms and pages
- Implemented a URL encryption algorithm on new faculty onboarding form that securely provided a user-friendly onboarding process for new employees
- Collaborated with members of the Institutional Review Board to create a form for proposals dealing with research involving human subjects that allowed Wofford students and faculty to propose their own projects through the institution
- Saved Senior developers over two weeks worth of time allowing them to focus on improving the stability of the platform students use for class registration

Wofford Student Tutor, Spartanburg, SC

**Peer Tutor** 

September 2022-Present

- Organized study plans for students in need of assistance in various Spanish and Mathematics courses
- Successfully helped raised the test scores of all my tutees by at least 20 percentage points
- Aided all my tutees in passing the courses they asked for help in with a B or better

NAI Earle Furman, Spartanburg, SC

Intern

January 2023-February 2023

- Shadowed and discussed real estate investment strategies with global business directors
- Evaluated the assessments of potential tenants and buyers of various properties in Upstate South Carolina calculated to be worth over one million dollars

**SKILLS** 

Front End: HTML, CSS
Back End: Python, .Net, SQL

Languages: Spanish, English, Portuguese (Intermediate)

#### **PROJECTS**

## **Computer Simulator**

**Python** 

- Constructed a Computer Simulator in Python that reads and processes binary instruction
- Created a basic GUI using Tkinter that helps users visualize the changes in the computer registers, counter, and output after every executed line
- Collaborated with my professor to convert my simulator into a test program that was used as an evaluator of my classmates' code
- Learned how coding languages use assemblers to compress written code into binary language that computers can read to execute a line of code