

Diego Reyes

(561) 503 7566 – US Citizen – diegoreyesweil@gmail.com – [LinkedIn](#)

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