#### Zoser LeFranc

Greater Atlanta Area (706) 473-8614

zoser617@gmail.com (primary)

zlefranc1@student.gsu.edu

https://www.linkedin.com/in/zoser-lefranc-1929a3177/

https://meritpages.com/ZoserLeFranc https://github.com/Zoser617

#### **OBJECTIVE**

To obtain an entry-level position as a programmer coding via Python, Swift, or any other object-oriented programming language.

#### **EDUCATION**

## Georgia State University, J. Mack Robinson College of Business - Atlanta, GA

January 2016 - May 2022

Bachelor of Business Administration, Computer Information Systems

Overall GPA: 3.09

Relevant Courses: Introduction to Programming (CIS 3260), Application Programming (CIS 3270), Cloud Application Development (CIS 4850), and Intro to Information Systems (CIS 2010)

#### **CERTIFICATIONS/SKILLS**

Technical: PCEP - Certified Entry-Level Python Programmer Certification

July 2022

## COURSE EXPERIENCE/ACADEMIC PROJECTS

#### Python 3

- Coded via Python 3 in CIS 3260 (Introduction to Programming)
- I collaborated with my classmates to create a word guess game. In the game, you get a certain number of chances to guess the letters within the word that's specified to the user. The program displays each letter that you guess correctly until you reach the maximum number of guesses. The video game was inspired by a game called Hangman. GitHub Link: https://github.com/Zoser617/Python-Projects/tree/main/Python%20Hangman%20Game

## Swift (Programming Language)

- Coded via Swift (programming language) in XCode via Emonics Academy in a 6-week course to be prepared for an entry-level iOS Developer position
- I created the interface for a sign-up form app via Xcode that allows the user to sign up with their username and password. GitHub Link: https://github.com/Zoser617/Swift-Projects-and-Assignments/tree/main/SignUpForm%20App
- I created a calculator app that allows the user to do basic math operations. GitHub Link: https://github.com/Zoser617/Swift-Projects-and-Assignments/tree/main/Calculator%20App

## Java

Coded via Java in CIS 3270 (Application Programming)

# **Microsoft Excel**

Demonstrated how to construct data from the IBM Watson analytics website and convert it into the format of a pivot table and clustered bar graph to analyze the revenue of the United States and the United Kingdom via a class project for CIS 2010 (Intro to Information Systems). Project Link: https://youtu.be/P1iTi0x3B2M

## **RStudio**

Coded via RStudio in CIS 2010 (Intro to Information Systems)

## Tableau

Analyzed big data to construct a chart via Tableau for analysis in CIS 2010 (Intro to Information Systems)

# GSU Undergraduate Get Data Lit! Contest!

Researched in the Georgia State University Library's Research Data Services team GSU Undergraduate Get Data Lit! Contest by analyzing data research from social media and proving it be factual.

## **EXPERIENCE**

**GSU Alumni** 

Python (Programming Language)

Atlanta, GA

July 2022

Studied the Python Essentials 1 course offered by Python Institute to obtain my PCEP - Certified Entry-Level Python Programmer Certification

Swift (Programming Language)

Atlanta, GA August 2022 - November 2022

**Entry-Level iOS Developer** 

Studied and coded Swift with Apple's XCode IDE in a 6-week training course via Emonics Academy for Emonics LLC. The training course prepared me to work as a

contractor to complete projects for their clients.

## LEADERSHIP EXPERIENCE, HONORS, AND ACTIVITIES

- Brother of the Delta Sigma Pi Kappa Chapter
  - o Accepted into membership via academic and professional distinction among selected students at Georgia State University.
- Sigma Alpha Pi, Member of The National Society of Leadership and Success
  - o Accepted into membership via academic honorable distinction that's exclusive to students at Georgia State University with a 2.8 GPA or higher
- African-American Male Initiative (AAMI My Brother's Keeper)
  - o Accepted into membership for Black student achievement at Georgia State University
- Spring 2020, Fall 2020, and Fall 2016 Dean's List
  - Named to Georgia State University's Spring 2020, Fall 2020, and Fall 2016 Dean's List for earning a GPA of at least 3.5 for a minimum of nine semester hours of academic credit taken at Georgia State University.
- HOPE Scholarship
  - o Rewarded the HOPE Scholarship for maintaining an academic grade point average above 3.00 during the Fall 2016 Summer 2019 semester.