

DAVID SCOTT

3 Trail Creek Court, Savannah GA, 31405 – (912) 294-3636
ds09477@georgiasouthern.edu

I am expected to graduate in Spring of 2023 with a Bachelor's in Computer Science. I am reaching out in hopes of starting my career as a software engineer with a reputable company that will guide me into being an asset to the team.

EXPERIENCE

JANUARY 2022 – JUNE 2022

IT HELP DESK 1, HASACK | STATESBORO, GA

Started as an internship and was hired on for a brief period as a low-level help desk technician. My responsibilities included tending to anything that other employees submitted help desk tickets for. In this position I gained familiarity with working with networking and data communications, as well as gaining a strong foundation with computer hardware.

MAY 2018 – JUNE 2021

LABORER, RB BAKER CONSTRUCTION | STATESBORO, GA

Basic laborer that worked on a small crew to complete regular day to day tasks on the job site. Occasionally would be responsible for operating large equipment. Learned to communicate with many different types of people more effectively.

AUGUST 2014 – DECEMBER 2017

REFEREE, WAYNE COUNTY RECREATION DEPARTMENT | JESUP, GA

Referee of youth soccer games. Responsible for controlling games and making fair, correct calls. Responsible for 20+ kids at once, up to the age of 16 years old. Responsible for making sure that there was clear communication between myself and the coaches of the teams. Also responsible for keeping the games' schedules on time as there were regularly two to three games consecutively.

EDUCATION

MAY 2018

HIGH SCHOOL DIPLOMA | WAYNE COUNTY HIGH SCHOOL | JESUP GA

Graduated with honors, took 21 hours of college classes during my high school career, and had a final GPA of 91.0.

AUGUST 2018 - PRESENT

COMPUTER SCIENCE | GEORGIA SOUTHERN UNIVERSITY

Currently attending Georgia Southern University, expected to graduate in spring of 2023 with a Bachelor of Science degree in Computer Science. Courses have consisted of Java, C, C++, and SQL. Along with those classes I have also gained an understanding of data structures, networking, and algorithm analysis.

SKILLS

- Proficient in Java
- Proficient in C
- Proficient in C++
- Proficient with computer hardware
- Proficient with object-oriented programming
- Proficient with data structures
- Proficient with more complex data structures such as binary trees and bubble sorting
- Experience with MATLAB
- Experience with SQL
- Experience with C#
- Experience with Lua
- Experience with the .NET framework, particularly for packet capturing.
- Basic understanding of data communication and networking

ACTIVITIES

I am currently involved in a research project in which a group of students works with professors to create a new database for the University to use in the future.

I like to practice coding outside of school, I use a website to get daily practice in even when I do not have classes that are heavily focused on coding.

I enjoy video games, and with my knowledge of C# and Lua I have been able to create a small number of basic games in Unity and the Roblox studio as challenges for myself.