

JALEN J. DAVIS

www.linkedin.com/in/JalenDavis | [jdavis294 \(github.com\)](https://github.com/jdavis294) | (770)-722-6207 | jdavis294@student.gsu.edu

EDUCATION

Georgia State University, Atlanta, GA

Expected Grad Date: December 2022

Bachelor of Art & Sciences in Computer Science, GPA 3.42 /4.0

Awards/Honors: Georgia State University Dean List

Summer 2018, Fall 2018

PROJECTS

Personal Website | Html, CSS

- Created a personal website to display Work Experience, Personal Information, Interests, and Contact Information

Fifteen Puzzle | Html, CSS, JavaScript

- Collaborated with a team to create a Fifteen puzzle game that gives you 4 puzzles to choose from. Each puzzle shuffles so you can solve it by clicking on the tile to shift into the right place.

Jeopardy Game | Html, CSS, PHP

- Collaborated with a team to develop a jeopardy game. Has the ability for users to register/sign in and store scores.

EXPERIENCE

U.S Naval Research Laboratory | Washington Center

Computer Science Research Intern, Washington, DC (In-Person)

May 2022 – Present

- Approached problems and created solutions for space science division to enhance the knowledge base of individuals in solar science disciplines
- Collaborated with a colleague to aid development for a software application (coded in python) that produced statistical data for large datasets, displayed visual representations, and handle file manipulation.
- Researched innovations to create different methods for programming
- Design a website to introduce research, store/present data, and display corresponding images produced from another program

Publix Grocery Store

Customer Service Associate Atlanta, GA

September 2019 – May 2022

- Receive and process payments by Cash, Check, Credit card, Apple/ Google-pay, and Cryptocurrency
- Bag customers groceries in accordance with best practices while simultaneously scanning items and handling customer queries
- Assist with store preparations for next day operations, which includes auditing the cash registers, processing payments, and responding appropriately to guest concerns
- Respond promptly with organized information in a fast-paced work environment
- Greeting customers and directing them to the correct in store section to locate their desired product

U.S Naval Research Laboratory | Washington Center

Computer Science Research Intern, Washington, DC (Remotely)

June 2021 – August 2021

- Approached problems and created solutions for graph comprehension to enhance the knowledge base of individuals in a variety of disciplines (i.e humanities, social, natural, formal, professional, and applied sciences)
- Collaborated with a colleague to aid development for a software application (coded in python) that could test an individual's comprehension of graphs
- Researched innovations to create different methods for programming

SKILLS AND ATTRIBUTES

- Programming Languages: **Python**, **Java**, RStudio, C++, **HTML**, **CSS**, **PHP**
- Computer skills: Proficient with Microsoft Office suite, Tableau, social media marketing, and operations of cash registers
- Customer Service: Excellent time management, team orientation, strong math ability, interpersonal skills, and work ethic
- Office Management: Greeting guests, answering phones, handling company inquiries, sorting and distributing mail, and preparing meeting