# STEVEN KIGHT

GitHub.com

Personal Website

Carrollton, Georgia 30117 sgk0711@gmail.com

706-346-7899

### **EDUCATION**

### Bachelors of Science, Computer Science- 3.68

The University of West Georgia | Carrollton, GA

- Data Science Certificate
- Minor in Mathmatics

# Associates of Science, Computer Science- 3.77

Georgia Highlands College | Rome, GA

Graduated: Dec 2021

Expected: May 2024

#### **TECHNICAL SKILLS**

#### **Programming:**

Python, Java, HTML, CSS, JavaScript, MySQL, C#, C++, Tensorflow, Machine Learning

#### **Operating Systems:**

Linux, Apple macOS, Microsoft Windows

Other Skills:

CAD, Adobe Illustrator, Adobe Photoshop, Adobe InDesign

#### **EXPERIENCE**

#### **Student Assistant**

The University of West Georgia | Carrollton, GA

Aug 2022 - Present

Tutoring in Python, SQL, Java, HTML, CSS, Javascript to improve grades and knowledge in those topics.

### **Mechanic / Systems Improvement**

RST LLC | Rome, GA

Apr 2020 - Jul 2021

- Improved efficiency in the shop by seeing and working with roughly 4 clients daily.
- Designed a new system that improved workflow and customer outreach using SQL, HTML, CSS, and Javascript.

# **Graphic Designer**

Six Mile Post | Rome, GA

Feb 2020 - May 2020

Utilized Adobe products to design, create, and publish layouts, logos, and more.

### **COURSEWORK**

Machine Learning - CS4275	Fall 2022
Program Construction I - CS3201	Fall 2022
Software Engineering I - CS3211	Fall 2022
Data Structures and Discrete Math I and II - CS3151 and CS3152	Spring 2022 - Jan 2022

And more

### **ACTIVITIES AND AWARDS**

### Georgia Undergraduate Research Conference

Valdosta State University Sep 2022

The University of West Georgia Scholar's Day

The University of West Georgia Mar 2022

**Member of Undergraduate Research** 

The University of West Georgia Feb 2022

Officer of ACM

University of West Georgia Aug 2022

**CAD Certificate** 

OnShape Sep 2018

#### **PROJECTS**

## **University Centered Smart Assistant Utilizing Tensorflow**

Jun 2019 - Present

• Utilizing Tensorflow and python to create face and voice recognition to personalize conversations and responses to aid students and others on campus to make their lives better and more efficient.