STEVEN KIGHT

GitHub.com: StevenKight

Personal Website: http://stevenKight.github.io

Carrollton, Georgia 30117

sgk0711@gmail.com

706-346-7899

Education

Bachelors of Science, Computer Science - 3.63

The University of West Georgia | Carrollton, GA

- Minor in Mathematics
- Data Science Certificate

Associates of Science, Computer Science - 3.77

Georgia Highlands College | Rome, GA

Expected: May 2024

Graduated: Dec 2021

Programming:

Skills

Python, Java, HTML, CSS, JavaScript, MySQL, C#, C++, Tensorflow, SciKit Learn, React, React Native, ASP.Net, Rust, PostgreSQL, Machine Learning, MatLab

Operating Systems:

Linux, Apple macOS, Microsoft Windows, Proxmox

Other Skills:

CAD, Adobe Illustrator, Adobe Photoshop, Adobe InDesign

Projects

1. University-Centered Smart Assistant Utilizing Tensorflow

- 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.

2. BLAS Optimization

Open-source BLAS libraries are available for use, but they are not optimized for the hardware they are running on. Companies like Intel and AMD have created their own BLAS libraries that are optimized for their hardware, but they are not open source. This project aims to see what kind of performance can be achieved by using the open-source BLAS libraries and the proprietary BLAS libraries.

3. More can be found on my GitHub

EXPERIENCE

Software Developer Intern

The University of West Georgia | Carrollton, GA

May 2023 - Present

• Working with an Agile team to develop a multiplatform app using **ASP.Net** and **C#** webserver, **React** content management UI in **Javascript**, and a **React Native** content display UI also in **Javascript** for viewers to digest content designed for them.

Student Assistant

The University of West Georgia | Carrollton, GA

Aug 2022 - May 2023

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

Systems Improvement

RST LLC | Rome, GA

Apr 2020 - Jul 2021

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.

Relevant Coursework

Computer Science Courses: Computer Science I (1301)

Mathematics and Statistics Courses:

Physics and Science Courses:

Principles of Physics I (2211)

Computer Science II (1302)
Web Development (2100)
Data Structures & Discrete Math I (3151)
Data Structures & Discrete Math II (3152)
Program Construction I (3201)
Program Construction II (3202)
Systems Programming (3280)
Intelligent Systems (3270)
Machine Learning Foundations (4275)
Intro Database Systems
Information Management (3230)

Precalculus (1113)
Calculus I (1634)
Special Topics in Mathematics
Calculus II (2644)
Elementary Linear Algebra (2853)
Elementary Statistics (1401)
Mathematical Probability (4203)
Regression Analysis (4813)

Principles of Physics I Lab (2211L) Principles of Physics II (2212) Principles of Physics II Lab (2212L) Survey of Chemistry I (1151) Survey of Chemistry I Lab (1151L)

Extracurricular Activities

Georgia Undergraduate Research Conference
Valdosta State University

The University of West Georgia Scholar'sDay
The University of West Georgia

Member of Undergraduate Research
The University of West Georgia

Officer of ACM
University of West Georgia

CAD Certificate
OnShape

Sep 2022

References

Available upon request.