SOHAIB RAJA

sohaibraja@tamu.edu

Tomball, Texas 77375 • (832) 931-8240

EDUCATION

Texas A&M University Bachelor of Science in Computer Engineering May 2024

Minor: Cybersecurity Current GPA: 3.73

Relevant College Coursework

CSCE 313 - Intro to Computer Systems ECEN 350 - Computer Arch & Design ECEN 314 - Signals and Systems

CSCE 221 - Data Structure and Algorithms

CSCE 120 - Program Design and Concepts

CSCE 222 - Discrete Structures of Computing

ECEN 214 - Electrical Circuit Theory

ECEN 248 - Introduction to Digital System Design

PHYS 207 - Electricity and Magnetism

EXPERIENCE

Texas A&M University – Student Assistant

January 2022 – Current

- Providing undergraduate engineers exposure to applying classroom physics concepts in a laboratory setting
- Teaching students the needed physics concepts and analysis techniques to understand their observations
- Grading student's laboratory reports and ensuring their conclusions and reasonings are accurate

Korbyn – Full-Stack Software Engineering Intern

October 2022 – November 2022

- Helped create a web app in Django that obtains various trending information from TikTok's creator website
- Used HTML, CSS, and JavaScript to build the user interface and integrate data pulled from a Python API
- Attended bi-weekly meetings to discuss progress on given tasks and collaborate with other developers

PERSONAL PROJECTS

3D Platformer – *Unreal Engine 5*

August 2022

- Implements the character movement and game mechanics using C++ for a cohesive gameplay experience
- Includes a dynamic respawn system and mobile obstacles to increase the difficulty of each level

Sorting Algorithm Visualizer – *React.js*

May 2022

- Shows a visualization of common sorting algorithms such as insertion sort, merge sort, and quick sort
- Uses varying bar sizes to represent different integers and sorts the bars based on the chosen algorithm

Seam Carving Image Editor

October 2021

- Utilizes the seam carving algorithm in C++ to resize an image and removed unnecessary seams in the image
- Takes in a .ppm file and outputs the edited picture after the algorithm is completed to the current directory

SKILLS

Programming Languages: C++ (Intermediate), Python (Intermediate), HTML (Intermediate), CSS (Intermediate), JavaScript (Beginner), Verilog (Beginner)

Software: Microsoft Office (Intermediate), NI MultiSim (Intermediate), LTSpice (Intermediate), Autodesk Suite (Intermediate), Unreal Engine 5 (Intermediate), Django Web Framework (Intermediate), React.js (Beginner)

Operating Systems: Proficient with Windows, MacOS, and Linux

Languages: Fluent in English and Urdu

IMPORTANT LINKS

Personal Website: https://www.sohaibraja.me/ Personal Projects: https://github.com/sraja1114

LinkedIn: https://www.linkedin.com/in/sohaib-raja-6a6805213/