Traven Reese

travenreese3@gmail.com | +1(770) 713-0225 | linkedin.com/in/traven-reese-2001 | https://github.com/Travenedu

Dedicated Computer Science and Engineering student at Howard University that brings focus, determination, and innovation to the workspace. Exhibiting a positive attitude along with the willingness, and motivation to learn and develop new programs.

Education

Howard University, Computer Science

Aug 2020 - May 2024 | Washington, DC Expected Graduation - May 2024 GPA - 3.81 (Senior)

Relevant Coursework:

Computer Science I, II Intro to Computer **Applied Data Structures** Networks Software Development Intro to Cyber Security I Fundamentals of Studio Algorithms Intro to Engineering Large Scale Programming Linux Lab (Bash) Computer Organization I, II Cloud Computing Careers in Tech Database Systems Theory of Computation Intro to Machine Learning

Discrete structures

Experience

Google Tech Exchange Program @ Google

January 2022 - May 2022

Operating Systems

Selective educational program directed and taught by Google software engineers to provide students with an environment to develop technical skills, improve career readiness, and enable connections amongst those in tech.

Software Engineer Intern @ Google

May 2023 - Present

software for a VR & AR experience.

Activities

Google in Residence Program @ Howard University

August 2020 - December 2020

Prepares students through skill development, technical interview practice, career preparation, and shares industry best practices with faculty and administrators.

Developer Student Club @ Howard University

August 2021 – present

Club members partner with different tech companies within the tech industry to provide opportunities and workshops to help members develop new technical skills and pathways.

Skills

Technical Skills

Python C++ Linux (Bash)

Javascript Typescript

Web Development(JavaScript, CSS, HTML) Python Web Development(Django, Flask)

MongoDB

Non-Technical Skills

Leadership Project Management Public Speaking Team Collaboration

Projects

Game Center

June 2022

Independent Project using Python

Engineered a website portfolio to house the various python focused games I have created which include: Knights Run, Medieval Journey, and Space Explorer

Ecommerce Website

March 2022

Collaborating with Google Character's team to develop 3D model - Collaboratively created an e-commerce website for college students offering recommendations for cheaper everyday health and wellness items.

-Used Python, flask, HTML, CSS, and MongoDB

Social Media Website

April 2022 - Present

- Individually created a Social media website allowing users to post opinions on different topics within the tech and engineering field

-Used Python, flask, HTML, Javascript, CSS, and MongoDB