# **Matthew Bunker**

411 Kate Lane (832)-482-8321
College Station, Texas 77845 <u>matthewscottbunker@gmail.com</u>
GitHub: MatthewBunker Linkedin Link

#### **OBJECTIVE**

Seeking a summer 2021 internship in computer science, in either front-end or back-end

#### **EDUCATION**

Texas A&M University, College Station, Texas

August 2018 - May 2022

Bachelor of Computer Science, Minor in Business

Cumulative GPA: 3.55

Classification: Junior (99 hours)

#### **HONORS**

### Lauren '02 and Christopher Zugaro '02 Scholarship

August 2018 - Present

• Academic Scholarship in the Computer Science department

### **Distinguished Student Award**

December 2020

#### RELEVANT EXPERIENCE

## Web Developer

February 2021 - Present

• Maintain the current webpage at the Carter-Sowell research lab at Texas A&M. As well as develop a new modern website to be used to gain research grants.

#### **Engineering Teaching Assistant**

August 2019 - December 2020

- Instructed engineering students in introductory software engineering implementations through python.
- Installed important teaching skills such as analyzing code quickly and adapting positive, but applicable feedback in a straightforward manner.

#### PERSONAL PROJECTS

strimi

October 2020 - Present

 A website that creates a social media platform that centralizes where people talk about what they watch and what they listen to with their friends in a like-minded community.

#### Covid-19 Tracker

June 2020 - July 2020

 Tracks Covid-19 cases, recoveries, and deaths for every country on a simple web page that includes a map, graph, chart, and stats. It was created by using JavaScript React, and the Material-UI package for the front-end interface.

**Personal Webpage** 

August 2020 - Present

Blackjack Game May 2020 - July 2020

 A player vs. computer blackjack game that offers a simple interface for card images, sounds, a table to keep track of wins/losses/draws, and a gambling component. I used this program to help me learn HTML, CSS, and Javascript.

#### **TECHNICAL SKILLS**

Efficient: Python • JavaScript • CSS • HTML • C++ • Java • React • Bootstrap