# Sarsen Whatmore

#### **Information**

Phone Number: (941) 387 5069 Email: <u>sarsenw@bu.edu</u> Personal Website:

<u>www.sarsenwhatmoremanagement</u> .com

GItHub:

https://github.com/revelationsz

#### **EXPERIENCE**

# Stemania, — Lesson Development

6 2021 - 8 2021

Developed lesson plan for introducing middle school aged kids the topic of computer science by explaining its history, block and line coding and how to make a basic react JS website.

#### **EDUCATION**

# The Out of Door Academy, Sarasota FL

2006 - 2019

Completed lower, middle, and highschool at the Out of Door Academy

# **Boston University,** Boston MA— Bachelors Degree in Computer Science

2019- 2023 (Currently attending)

Attending Boston University as a rising junior and pursuing a bachelor's degree for computer science in the college of arts and sciences while on the Boston University men's swim team.

Important Classes taken: Computer Systems, Combinatoric Structures, Probability in Computing

Cumulative GPA: 3.21

#### **SKILLS**

**JavaScript** 

Python

**Iava** 

**CSS** 

Ocaml

C

**Data Structures** 

**Project Management** 

gCloud

Selenium

React IS

Fregtrade

#### **AWARDS**

**Honor Roll:** Spring semesters of 2020–2021 at Boston University

### **PROJECTS**

# **Personal Website** — React JS, CSS, Gcloud

I designed and developed my own personal website using React JS and CSS to give it a unique and developed look which is then hosted on gcloud app engine and gave it my own custom domain name.

# **Best Buy Auto buying bot** — *Python*

After being in the market to buy a new gpu I looked into botting as they currently sell out to fast to buy one manually so I use the Selenium and Chromedriver to navigate through the website to purchase the desired product.

# **Crypto Trading Bot**— Python, Docker

Using the Freqtrade bot through python, I created my own trading strategies that I can either test on historical data to improve it using machine learning or us it on the live market though docker.