678-988-4948 mr.sterlingcole@gmail.com

github.com/ColeProtocol /in/sterling-cole/

coleprotocol.github.io

## Skills

#### **Proficient Languages**

Java, MATLAB, Python, SQL, HTML/CSS

**Familiar Languages** 

C++, C#, JavaScript, Haskell, C

## **Technologies and Software**

VS Code, Visual Studio, IntelliJ IDEA, Unreal Engine 4, Unity, Amazon Web Services, Git, Arduino, Microsoft Azure, SQL Management Studio, Microsoft Office, Adobe Photoshop CS6, Blender, 3DS Max

#### Education

Georgia Institute of Technology – Atlanta, GA | May 2022 (Anticipated) | GPA: 4.0/4.0 University of North Georgia – Dahlonega, GA | May 2020 (Transferred) | GPA: 3.8/4.0

#### **Relevant Coursework**

Data Structures & Algorithms, Intelligent Systems, Introduction to Artificial Intelligence, Programming Languages, Objects and Design, Computer Organization and Programming, Discrete Mathematics, Linear Algebra

# Software Engineering Intern | Federal Reserve Bank of Atlanta | 07/20 – Present

- Spearheaded development of Notificator, made for use by the IT Research team as a maintenance and monitoring tool
- Program monitors and adjusts server maintenance scripts based on user input, running on Windows and Linux
- Utilizes an HTML frontend linked to a Python backend to report on the status of server-side scripts and their outputs
- Monitors whether a script executed successfully, produced a favorable result, tracks updates to scripts' code, etc.
- Integrated with a Windows service for automation and self-dependency

### **Programming Intern** | Addiction Resource Systems | 06/19 – 04/20

- Developed Wingman to interface with virtual assistants to form a digital sponsor for recovering addicts
- Attended meetings within upper level management, and oversaw progress of development roadmaps
- Adjusted relevant training data based on feedback received during beta tests
- Utilized the RASA library of Python, created training data for user input and implemented responses into Wingman

## **Computer Science Tutor** | University of North Georgia | 04/19 – 05/20

- Typically instructed 5-10 students per week with regards to fundamental computer science skills at UNG
- Gave assignment aide, explained various programming concepts, and assisted with test preparation

### **Projects**

## Hermes | Hackathon | 10/19

- Created an app for tracking reward points for users across various corporate outlets
- Utilized Amazon Web Services Rekognition to track rewards points for user without the need for login credentials
- Implemented database functionality and oversaw integration with Azure

#### Portfolio Website | Web Development Project | 05/20 – Present

- Spent the summer of 2020 self-teaching principles of HTML/CSS to create a portfolio website
- Worked to create interactive and engaging space to host personal, academic, and when appropriate, professional work

# Sins of the Prophets | Mod Project | 01/14 – Present

- As design lead, managed the development of a mod for Sins of a Solar Empire based off Microsoft's Halo franchise
- Lead other coders and created its visual effects using game-specific tools and software such as Photoshop
- Made as a community curated experience for 50,000 like-minded community members
- Created a data entry and storage database for Sins of the Prophets using SQL
- Utilized 10 interconnected tables and a Java file scraper to generate to record game information such as unit stats

### **Extracurriculars**

#### **HackGT 6** | Hackathon

- Worked with a team of fellow students from UNG to develop Hermes at HackGT 6, hosted at Georgia Tech
- Oversaw the development of Hermes' SQL database, and attended workshops like "Build Reddit in 2 Hours"
- Learned valuable development practices important to fast-paced development

#### Society of Engineering Students | School Club - UNG

- Collaborated with other members of the programming team to calibrate components of the club's rocket
- Communicated with the design team to make appropriate adjustments to the rocket's specifications
- Utilized Arduino devices to record data, manage rocket's functions, and make calculations for the rocket's flight path

# **Awards and Honors**

**AS Computer Science Excellence Award** (2019) – UNG Honorable Mention (2019) - HackGT 6

President's List (2019-2020 academic year) – UNG Eagle Scout (2017) - Boy Scouts of America

High School Valedictorian (2017) – Westwood Academy