# MICHAEL LIAM SINCLAIR

# FULL-STACK SOFTWARE DEVELOPER

### CONTACT

m.liam.sinclair@gmail.com

(864) 561-3043

Greenville, SC 👂

linkedin.com/in/mliamsinclair in

github.com/mliamsinclair

mliamsinclair.dev

### **EDUCATION**

Bachelor of Science

**Computer Science** 

Additional Major Cybersecurity University of South Carolina Upstate August 2020 - April 2024 Spartanburg, SC

### SKILLS

3.9 GPA

### **Programming Languages**

React.js, HTML, CSS, Java, Python, C++, JavaScript

#### Frameworks & Libraries

Spring Boot, TensorFlow, Keras, Axios, OpenCV

#### **Databases**

MySQL, MongoDB

### **Tools & Platforms**

AWS, Git, Arduino IDE

# **CAREER OBJECTIVE**

Aspiring software engineer with a dual major in Computer Science and Cybersecurity from USC Upstate, passionate about innovative development and teamwork. Eager for an internship in Spring 2024 or full-time opportunities post-graduation in April 2024, with a commitment to continuous learning and creativity in technology.

## **PROJECTS**

## Skybin - Cloud Storage Application

### **Backend Developer**

- Technologies Used: React, Spring Boot, MySQL, JWT Authentication, REST API
- Developed a cloud storage application enabling users to upload, download, and manage files in a personal directory, enhancing data accessibility and organization
- Implemented user authentication and file management features to ensure secure and efficient data handling
- Designed and implemented a local MySQL relational database to securely store and manage user information

# Pump Pals - Fitness Social Media Application

### Full-stack Developer

- Technologies Used: React, Spring Boot, MongoDB, Axios, REST API
- Created a social media platform for fitness enthusiasts to share workouts and progress
- Integrated social media functionalities with fitness tracking to encourage community engagement and user retention
- Employed MongoDB for scalable and efficient data storage of user profiles, connections, posts, and fitness activities

# Object Detection Robot

#### Developer

- Technologies Used: Arduino IDE, C++, Python, OpenCV
- Engineered a robotic arm capable of object detection via colors, demonstrating proficiency in hardware-software integration
- Implemented controller input functionality for manual operation, enhancing the robot's versatility and user interaction
- Programmed the robot for autonomous color detection and object manipulation, showcasing advanced programming skills in C++ and Python

### Concepts

Multithreaded Programming, Artificial Intelligence Programming, REST API Development, Distributed Systems, Relational Database Design

### **CERTIFICATIONS**

NASM Certified Personal Trainer American Red Cross CPR/AED

# Distributed and Network Programming Projects

### Developer

- Technologies Used: Java, Swing, RMI
- A compilation of projects illustrating expertise in distributed and network programming, highlighting advanced Java development skills
- Developed multiple applications demonstrating competencies in multithreaded programming, network communication, and user interface design
- Showcased the ability to design and implement complex software systems requiring real-time data exchange and processing

# Twitter Sentiment Analysis - Senior Portfolio Project

Full-stack Developer

**Current Project** 

- Technologies Used: Python, TensorFlow, Keras, DistilBERT, Trainer API
- Sentiment analysis of tweets using DistilBERT and a six-layer CNN, exploring the intersection of AI and social media data and applying advanced machine learning models

### WORK EXPERIENCE

### Personal Trainer

Sportsclub Greenville

October 2022 - March 2023 / Greenville, SC

- Designed and implemented personalized fitness programs tailored to individual goals, emphasizing safety and efficacy, leading to significant improvements in client health and fitness
- Provided expert fitness assessments, motivational support, and adaptive workouts, while staying updated with the latest fitness trends and methodologies

# General Merchandising

Target

October 2020 - October 2022 / Greenville, SC

- Ensured product availability, accurate pricing, and proper signage in general merchandise, driving consistent guest experiences and operational efficiency
- Oversaw inbound/outbound logistics, replenishment, and inventory accuracy, while executing promotional setups for improved sales performance