## MICHAEL R. BOLING

mboling6@gatech.edu • 832.799.0053 • linkedin.com/in/michaelrboling • https://github.com/mboling6

#### **EDUCATION**

#### GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, Georgia

Graduation: December 2023

- GPA: 3.92/4.00
- Scholarships: HOPE and Zell Miller, GT Houston Alumni Association

Bachelor of Science in Mechanical Engineering, Automation and Robotic Systems - Woodruff School of Engineering

- Relevant Coursework: Control Systems, Fluid Mechanics, Heat Transfer/Thermo, Robotics, Machine Design, Electronics Minor in Computer Science, Artificial Intelligence and Computing – Georgia Tech College of Computing
- Relevant Coursework: OOP, Data Structures and Algorithms, Intro to Artificial Intelligence, Perception, Machine Learning

#### TECHNICAL SKILLS

Programming: Proficiency in Java, Python (Numpy, Pandas, Flask, SQLAlchemy, Boto3), C, C++, MATLAB/Simulink, HTML5, CSS3, JavaScript, TypeScript, React.js, MaterialUI, Redux Toolkit, MySQL, Node.js, Express.js Software: Experience with Docker, SCRIMMAGE, ROS, Linux, Git/GitHub, Jira, MongoDB, PostgreSQL, DynamoDB, JetBrains IDEs, ImageJ, SOLIDWORKS, CATIA, Ansys Granta, Microsoft Office, Adobe Photoshop/Illustrator Hardware: Licensed Test operator for the Integrated Transmission System of GA, transmission equipment, protective relays Other: ISO engineering drawing analysis, GD&T, 3D printing, soldering, laser cutting, waterjet, CNC, woodworking

#### PROFESSIONAL EXPERIENCE

#### SLALOM CONSULTING, LLC

Atlanta, Georgia

Software Engineering Intern

*May 2023 – July 2023* 

- Full-stack software developer and consultant working with multi-billion-dollar revenue client in agile, cross-functional team environment on data exchange portal for their data scientists/engineers
- Frontend: Developed multiple components and features for intuitive and stunning UI using React.js, Typescript, and Redux
- Backend: Created numerous endpoints for API framework interacting with databases (PostgreSQL and DynamoDB) and AWS microservices using Python (Flask, SQLAlchemy, Boto3)

**FLAIRE CO** 

Atlanta, Georgia

Software Engineering Intern

August 2022 – November 2022

- Frontend developer utilizing TypeScript with React.js and MaterialUI to create webapp aimed to revolutionize travel
- Involved in beta testing and utilization of agile development to meet strict completion deadline for 100s of users on waitlist

# FLOCK SAFETY

Atlanta, Georgia

Mechanical Engineering Intern

May 2022 – August 2022

- Evaluated and streamlined manufacturing, distribution, and installation practices for license plate-detecting camera casing
- Designed and tested prototype for multipart product, managed order of over \$150,000 for mass-production and manufacture

## GEORGIA TECH RESEARCH INSTITUTE (GTRI)

Atlanta, Georgia

Software Engineering Intern - Collaborative UxVs for Maritime Mapping, EOSL

- May 2021 August 2021
- Designed and implemented algorithms for Maritime-based collaborative unmanned aerial, surface, and underwater vehicles
- Programmed 20+ plugins for multidomain sea floor mapping environment in SCRIMMAGE robotics sim using C++/ROS
- Utilized radiometric sensor model plugins to simulate data from LIDAR, Radar, IMU, GNSS, and Camera sensor-types

#### **PROJECTS**

## **BEDTIME AI**

Atlanta, Georgia

## Co-founder and Software Engineer

December 2022 – present

- Co-founder of TechwoodAI, a startup aimed at rapidly building mobile applications using Generative AI
- Conceptualized, designed, and built BedtimeAI, a mobile app on the App Store that uses the latest AI technology to create custom stories with beautiful pictures // Sold to investor for \$2,000 in September, 2023

## **CREATIVE DECISIONS AND DESIGN (ME-2110)**

Atlanta, Georgia

Robotics Design Team Lead and Lead Software Engineer

May 2022 – August 2022

- Designed and fabricated a fully autonomous robot using SOLIDWORKS, 3D printing, laser cutters, and woodworking
- Programmed control flow of motors, solenoids, and pneumatics in C++ using Arduino controller and library functions
- Placed 2<sup>nd</sup> out of 11 teams in head-to-head style design competition over multiple rounds

#### HONORS/AWARDS

#### STRAKE JESUIT COLLEGE PREPARATORY

Houston, Texas

Valedictorian of Class of 2019 // National AP Scholar

May 2019 Atlanta, Georgia

GEORGIA INSTITUTE OF TECHNOLOGY

August 2019 – present

Dean's List // Sigma Chi Beta Psi Chapter Highest GPA