RISHAB SESHADRI

(813) 966 - 7639 · rishab.seshadri@gmail.com

github.com/RishabSeshadri · linkedin.com/in/RishabSeshadri · rishabseshadri.github.io

EDUCATION:

UNIVERSITY OF GEORGIA, FRANKLIN COLLEGE OF ARTS & SCIENCES

B.S. IN COMPUTER SCIENCE & B.S. IN MATHEMATICS

- Emphasis in Software Engineering and Applied Mathematics
- GPA: 3.92 / 4.00

WORK EXPERIENCE:

SOFTWARE DEVELOPER, TELEGU AUDIO COLLECTIVE

APRIL 2023 - PRESENT

AUGUST 2022 - EXPECTED MAY 2026

- Access, interact with, and convert the Ampache 5 Python API to a more robust and relevant JavaScript API
- Develop user data storage using MariaDB along with an ExpressJS API for global access to user settings
- Design the backend software and data handlers for a South India-focused audio production and streaming application

LEAD BACKEND DEVELOPER, IVUE: WORLDS IVUE

MAY 2023 - AUGUST 2023

- Program in JavaScript to read, interpret, and write to iVue drones using a PixHawk flight controller
- Lead the group of backend developers to build the Worlds iVue drone control software
- Work with front-end development team to connect the packet interactions with the visual half of the application

INTERN DEVELOPER, GEORGIA STATE UNIVERSITY

MAY 2020 - AUGUST 2020

- Assisted in the planning of a project with Professor Ashwin Ashok and other students at GSU to improve AI-based object detection in cars to detect
 and avoid crashes
- Worked with the team to develop a smaller model of a real-life environment to test a model car
- Sketched and built the models necessary for testing the car with all road signs and environments necessary

EXTRA CURRICULAR EXPERIENCE:

DRIVETRAIN PROGRAMMER, UGA ROBOTICS: IEEE

AUGUST 2022 - PRESENT

- Build and program a robot to compete in the Institute of Electrical and Electronics Engineers Southeast Conference
- Implement programs in Python and Java such as a pathfinding algorithm, object detection, and a collection system for game elements on the field
- Plan and 3D model the robot, research necessary documentations, and directly process motor input with an Ubuntu system using a Raspberry Pi 4

ALGORITHM DIVISION PROGRAMMER, UGA ROBOTICS: PROSTHETIC ARM

AUGUST 2022 - PRESENT

- Work with a team of other programmers to code and build a prosthetic arm using object-oriented programing and version control (Git)
- Work with the Dynamixel documentation in C and Java to create PID, path-finding, and other algorithms to mimic the human hand
- · Design solutions, such as search algorithms, to maximize efficiency in storage and in processing speed on an Arduino

MENTOR, FRC AND FTC ROBOTICS

APRIL 2016 – PRESENT

- As co-president, lead, manage, and guide the 60+ members of the Alpharetta Robotics Club and its 4 teams, seeking sponsorships, organizing events
- Work with the club's financial board to keep the club and teams well-funded and running by finding sponsorships, budgeting, and maximum funding
 As mentor, lead new members, assisting with programming (Java with FTCLib, object detection and PID system), electrical, and mechanical training

RESEARCH LEAD, ARTIFICIAL INTELLIGENCE CLUB

SEPTEMBER 2019 - MAY 2022

- Learn and teach Python with libraries such as OpenCV for object detection, image processing, and more AI oriented subjects
- Research and plan new topics to teach projects include a PID-controlled drone, object detection for self-checkout, and more

PROJECTS:

THE INREEL: PASTEVEN

JANUARY 2023 – PRESENT

- PyQt6 based application designed to be an elevated drawing application with additional features that are not commercially available and customizable current work in progress
- Current goals: Improve features such as border detection and continue developing from list

GRISELDA MIXBOARD

AUGUST 2022 – PRESENT

- JavaFX based application that allows a user to record and upload audio clips, connecting each clip with a key on the keyboard to allow for real-time
 playing, beat mixing, and more
- Current goals: add an equalizer to the audio clips as well as a trim feature

TECHNICAL SKILLS:

- LANGUAGES: JAVA, PYTHON, JAVASCRIPT, HTML/CSS, C
- OPERATING SYSTEMS: WINDOWS, MACOS, LINUX (FEDORA, KALI), UNIX
- UTILITIES: GIT, SCENEBUILDER, EMACS
- LIBRARIES: JAVAFX, PYQT6, AMPACHE, OPENCV, NODE-MAVLINK, MARIADB