Sofiane Lachab

Columbia, SC | 803-243-0002

lachabsofiane@gmail.com | https://sofiane-lachab.github.io/

Education

University of South Carolina - Columbia

Columbia, SC

Bachelor of Science in Computer Engineering

GPA: 4.0

Awards/Honors/Scholarships

Honors College, SC Palmetto Fellows, National Merit Finalist, Presidential Scholar,

Provost Scholar, Dean's Scholar, Michelin North America Scholarship

Coursework

Algorithmic Design I-II, Linux/Unix Fundamentals, Digital Logic Design, Advanced Programming Techniques, Calculus I-II and Vector Calculus, Differential Equations, Physics I-II, Electrical Science, Engineering Ethics

Relevant Experience

University of South Carolina – Columbia (Dr. Nikolaos Vitzilaios)

Columbia, SC

Undergraduate Research Developing a Water Sampling Drone

December 2024 - Present

- Focusing on the design and implementation of the water sampling system
- Utilizing CAD as well as working with sensors/microcontrollers
- Final system seeks to efficiently gather up to seven water samples

SC Governor's School for Science and Mathematics

Hartsville, SC

Programmer for Autonomous Golf Cart Project

January 2024 – May 2024

- Programmer working to progress golf cart project to not need a human driver
- Primarily used C++, Python, and an Arduino Nano
- Result: golf cart was functional through Arduino, driven through a gamepad controller

SC Governor's School for Science and Mathematics

Hartsville, SC

Head Programmer for FTC Robotics Team 22534

August 2023 – March 2024

- Head programmer for Team 22534 to ensure the robot was programmed to complete tasks
- Programmed in Java utilizing Android Studio and the FTC library
- Included autonomous trajectories, object detection through camera utilizing a TensorFlow model, and motor/servo control through gamepad controllers

University of South Carolina – Columbia (Dr. Ming Hu)

Columbia, SC

Research Internship Studying Material Science Using AI Models

June 2023 - July 2023

- Studied crystal structures properties for optimal energy handling in search of potential superconductors
- Utilized VASP calculations as well as the DeePMD machine learning model for analyses
- Found optimal lithium concentration for energy in a sodium lithium oxide compound

Skills

Programming: Java, C++, Linux, Arduino, Python, HTML/CSS (Novice), CAD (Novice) Basic Hardware and Circuitry Background Strong Math and Physics Background