Joseph Telaak

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EDUCATION

University of South Carolina

Columbia, SC

Aug. 2022 - May 2025 (Exp)

BSE in Computer Engineering; (GPA: 4.0) BS in Mathematics; (GPA: 4.0)

South Carolina Governor's School for Science and Mathematics

Hartsville, SC

High School Diploma, Concentration in CS and Math; (GPA: 3.8)

Aug. 2020 - May 2022

EXPERIENCE

USC SyReX Lab

Columbia, SC

Undergraduate Researcher

Feb. 2023 - Present

• Used mmWave radar to detect and track pedestrians on the road.

• Developed a system to compare vitals measured by a radar to those measured by a smartwatch.

South Carolina Governor's School for Science and Mathematics

Hartsville, SC

Instructor

Jan. 2023

• Helped design and assist in student instruction during the GSSM Interim.

SCGSSM Autonomous Golf Cart Research

Hartsville, SC

Founder and Team Lead

Jan. 2022 - Feb. 2023

- Managed funding (Over \$50k), part procurement, and technical design.
- Designed custom printed circuit boards to create a retrofit drive-by-wire control system for multiple models of golf carts.
- Wrote software to help the vehicle to avoid collisions, navigate autonomously, and offer teleoperated control.

USC Cyberinfrastructure Lab

Columbia, SC

Research Assistant

Summer 2021

- Created scripts to automate throughput and packet loss measurements.
- Developed applications for P4 programmable data-plane switches.

Volunteering

FIRST Robotics

Various Volunteer Roles

Columbia, SC

Jan. 2022 - Present

- Used 4 years of FIRST experience to mentor top-ranking FTC teams in SC.
- Managed field operations. Assisted students with robot troubleshooting.

SCGSSM SPARK!

Hartsville, SC

SPARK! Leader and Instructor

Aug. 2020 - May 2022

- Led and taught an 8-week Python course to SC middle and high school students.
- Taught various courses in CS and robotics to SC middle and high school students.

Projects

- Self-Driving Golf Cart: Retrofit golf cart with drive-by-wire controls to create an Advanced Driver Assistance System (ADAS) with autonomous capabilities.
- Open-Source Rocket Flight Computer: "Hackable" rocket flight computer designed to enable users to learn flight control and embedded systems.

Programming Skills

- Languages: C/C++, Python, Java, P4, SQL, MIPS, x86, VHDL
- Technologies: ROS, Quartus, FPGA, STM32, MATLAB, Altium