Joseph Telaak

Email: jtelaak@sc.edu https://linkedin.com/in/jtelaak/ Mobile: 704-351-7396

**EDUCATION** 

**University of South Carolina** 

Columbia, SC Aug 2022 - Dec 2024

B.S.E. in Computer Engineering; GPA: 3.61, Major GPA: 3.88

RESEARCH EXPERIENCE

**USC SyReX Lab** 

Columbia, SC

Undergraduate Research Assistant

Feb 2023 - May 2024

- Collaborated with Dr. Sanjib Sur on millimeter-wave radar systems research.
- · Co-authored research on generating camera-like 3D bounding boxes using only mmWave radar.
- Collected and synchronized training data for vehicle detection using radar, LiDAR, and camera sensors.
- Developed a demo comparing radar-based vital sign detection with optical heart rate sensors.
- Contributed to the design of a system for contactless prediction of ECG readings and vital signs using mmWave radar.
- Optimized software for efficient radar data transfer to computers.
- Designed and built data collection setups for multiple research projects.

# **SCGSSM Autonomous Golf Cart**

Hartsville, SC

Student Researcher, Consultant/Instructor

Jan 2022 - May 2022, Jan 2023 - May 2024

- Piloted a new engineering projects course with Dr. Elaine Parshall, successfully adding it to the course catalog.
- Developed a vendor-neutral retrofit for golf carts enabling drive-by-wire and ADAS while retaining manual controls.
- Designed a custom Nvidia Jetson carrier board and PCB for hardware control.
- Implemented LiDAR and camera-based object detection, obstacle avoidance, sign recognition, and lane following.
- Secured over \$50,000 in project funding with ongoing support from Google and the SC Dept. of Education.
- Consulted on ongoing project development and planning for a student-implemented fleet management system.

# **USC Cyberinfrastructure Lab**

Columbia, SC

Summer Research Intern

Jun 2021 - Jul 2021

- Worked with Dr. Jorge Crichigno as a high school summer intern.
- Developed P4 applications, including an on-switch web server load balancer, and automated network testing scripts.
- Presented at the 2021 SPRI Poster Session and at the GSSM 33rd Annual Research Colloquium.

### **CONFERENCE PUBLICATIONS**

- Hem Regmi, Reza Tavasoli, Joseph Telaak, Sanjib Sur, Srihari Nelakuditi, AutoSense: Reliable 3D Bounding Box Prediction for Vehicles, ACM MobiSys 2024 Poster, June 2024
- Joseph Telaak, Wout De Backer, Designing an Arduino-based Rocket Flight Computer for Embedded Systems Education, AIAA Region II Student Conference, Mar 2023

## **POSTERS**

Joseph Telaak, Elie Kfoury, Jose Gomez, Ali AlSabeh, Shahrin Sharif, Jorge Crichigno, Develop-**P1** ing Applications for Programmable Protocol-Independent Packet Processors (P4) to Increase Network and Data Center Efficiency, SPRI 2021 Poster Session, July 2021

# RELEVANT COURSEWORK

#### **Graduate-level:**

CSCE 790 (Wireless and Mobile Systems for IoT)

CSCE 750 (Analysis of Algorithms)

CSCE 611 (Advanced Digital Design)

CSCE 513 (Computer Architecture)

MATH 544 (Linear Algebra)

MATH 574 (Discrete Mathematics)

# **Undergraduate:**

CSCE 313 (Embedded Systems)

CSCE 311 (Operating Systems)

CSCE 274 (Robotics)

Parkeze Columbia, SC

**Product Manager - Sensing Solutions** 

Dec. 2024 - Present

- Collaborating with USC to pilot a smart parking initiative, overseeing test planning and deployment.
- Designed and developed ultra low-power parking sensors and custom network gateways for scalable deployment.
- Developed robust vehicle detection using magnetometer sensors and signal processing.
- Streamlined the LoRaWAN stack to transmit sensor state directly, eliminating LNS dependencies and reducing overhead.
- Engineered Redis-based caching and pub/sub systems for low-latency delivery of sensor state and metadata.
- Implemented geospatial queries and automated data warehousing for real-time parking search and efficient retention.
- · Architected a high-performance backend, significantly reducing network overhead and system latency.

# **SELECTED PROJECTS**

#### **Custom Nvidia Jetson Carrier Board**

• Designed a compact carrier board for the Nvidia Jetson platform with analog video capture and an onboard network switch, enabling edge AI video processing.

#### **RISC-V CPU**

 Implemented a RISC-V CPU with custom matrix operations and dedicated SPI peripherals on an FPGA, expanding on a class project.

### **Automated Pick-and-Place Machine**

• Designed an automated PCB assembler integrating a custom Marlin control board and OpenPnP for rapid, precise component placement.

# **FPGA-Based Batch Programming Jig**

• Engineered a batch programming and test jig using an FPGA to multiplex debug connections, enabling automated, parallel programming and verification of multiple PCBs for efficient hardware validation.

## SERVICE

# **SCGSSM Board of Directors**

Hartsville, SC

Alumni Association Engagement Committee

Jul. 2023 - Present

· Alumni engagement, awards and events planning.

FIRST Robotics

Columbia, SC *Jan. 2022 – Present* 

F. II 2024

FIRST Technical Advisor Assistant (FTAA), Judge, Robot Inspector

• Served as FTAA for FRC, ensuring event integrity and managing field operations as an official FIRST representative.

- Selected to train as lead FTA for SC FTC events, supporting event technology and guiding teams and volunteers.
- Mentored top SC teams, supporting technical excellence and team development.
- Volunteered as Judge and Robot Inspector, ensuring compliance and a fair environment.
- Interviewed teams and helped select award winners as a Judge.

#### **AWARDS**

USC Dean's List x4	Fall 2022 - Fall 2023
USC President's List x1	Fall 2022

# **GRANTS AND SCHOLARSHIPS**

A CCECC Toront | A - - - C - - ( 2025 / 62 500)

ACCESS Travel Grant - AeroConf 2025 (\$3,500)	Fall 2024
Magellan Scholar Grant (\$3,000)	Spring 2024
Magellan Apprentice Grant (\$1,500)	Fall 2023
ACCESS Travel Grant - SC23 (\$2,000)	Fall 2023
HackMIT Travel Grant (\$2,000)	Fall 2023
USC REU x5 (~\$4,000 ea)	Spring 2023 – Spring 2024
USC Doon's Scholarchin (\$2,000 (year)	Eall 2022

USC Dean's Scholarship (\$3,000/year) Fall 2022

USC Palmetto Fellows (\$10,000/year) Fall 2022 – Spring 2024

Google AI Development Grant (\$10,000) Spring 2022

# TECHNICAL SKILLS

**Programming:** C, C++, Java, Python, MATLAB, R, MySQL, VHDL

**Technologies:** ROS, RTOS, LoRaWAN, mmWave Studio, Intel Quartus, STM32Cube

**Developer Tools:** Docker, Kubernetes, Redis, Kafka, Altium, KiCad