Joseph Telaak

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

EDUCATION

**University of South Carolina** 

Columbia, SC

BSE in Computer Engineering, Leadership Distinction in Research (GPA: 3.61)

Aug. 2022 - Dec. 2024

EXPERIENCE

**Parkeze** Columbia, SC

Product Manager, Sensing Solutions

Dec. 2024 - Present

- Led end-to-end development of ultra-low-power IoT parking sensors, from concept to market launch.
- o Architected cloud-native backend infrastructure supporting real-time data streaming to 1000+ users.
- o Optimized sensor hardware and firmware achieving 50% power reduction and 120% cost savings.
- o Built comprehensive analytics platform using React and Flask for real-time sensor performance monitoring.
- Developed custom Debian distribution for LoRaWAN gateways to reduce deployment time.

**USC Systems Research on X Lab** 

Columbia, SC

Research Assistant Feb. 2023 - Dec. 2024

- o Co-authored research on novel mmWave radar algorithms for 3D vehicle and pedestrian detection.
- Secured research funding through competitive grant proposals.
- o Developed contactless vital sign monitoring system.
- o Designed data collection infrastructure supporting multiple research projects.

### **SCGSSM Autonomous Golf Cart**

Hartsville, SC

Project Lead and Founder of Ongoing Program

Jan. 2022 - Feb. 2023, Jan. 2024 - May 2024

- o Transformed a legacy golf cart into an autonomous vehicle platform for research.
- o Engineered networked interface module enabling software control of legacy analog vehicle systems.
- o Designed custom Nvidia Jetson carrier board with multi-channel analog-to-digital video capture capabilities.
- Implemented computer vision pipeline for obstacle detection, traffic sign recognition, and lane tracking.
- Mentored 20+ students and established ongoing curriculum for autonomous systems development.

# **USC Cyberinfrastructure Lab**

Columbia, SC

Research Assistant

Summer 2021

- Automated equipment configuration, throughput testing, and packet loss measurements in networks.
- o Created an on-switch webserver load balancer in P4.

#### LEADERSHIP

#### **SCGSSM Board of Directors**

Hartsville, SC

Alumni Association Engagement Committee Member

Jul. 2023 - Present

FIRST Technical Advisor, Judge, Robot Inspector

Columbia, SC Jan. 2022 - Present

## SELECTED PROJECTS

**FIRST Robotics** 

**PiSwitch**: Created a 7-port router/network switch with custom controller, web UI, and OOB management.

LLM Voice Assistant: Designed a far-field mic array with XVF DSP, Zephyr on i.MXRT, ESP32 Wi-Fi NIC, OTA for all 3 major chips, and real-time audio streaming to a LLM pipeline.

Agentic Audio Streamer: Developed a multi-room audio streaming system using an ADAU DSP, DACs, and Raspberry Pi CM5. Integrated Spotify Connect and enabled external control via a custom API for LLMs.

RISC CPU: Implemented a parallelized RISC CPU with GPIO on an FPGA.

Pick-n-Place Machine: Designed and built a desktop PCB assembler running Marlin and OpenPNP.

Skills

Software: C/C++, Python, Java, MATLAB, Rust, LUA

Tooling: Altium, KiCad, Quartus, STM32 Cube, MXUExpresso, mmWave Studio

**Embedded**: Zephyr, Yocto, Buildroot

Memberships: IEEE Eta Kappa Nu (HKN), IEEE MTTS, IEEE, ACM, AIAA