

Tyler Nielsen

860.310.6071 • tylernielsenn@gmail.com • linkedin.com/in/tylernie • github.com/tylermnielsen

SUMMARY

Motivated Computer Systems Engineering Junior at ASU with an interest in aerospace and embedded systems. Strong foundations in C/C++, microcontroller development, and digital circuit design. Project experience doing systems integration with real-time operating systems, electronics engineering, communication protocols, and low power radio. Eager to contribute technical knowledge and problem-solving skills to innovative projects across the field of computer engineering.

EDUCATION

Bachelor of Science in Engineering, Computer Systems Engineering Graduating May 2026
Arizona State University, Tempe, AZ 4.0 / 4.0 GPA
Relevant Coursework: Embedded Microprocessor Systems, Distributed Software Development, Operating Systems, Design of Digital Systems, Circuits II

SKILLS

Development Tools and Hardware: Embedded Systems, Linux, Git/GitHub, Jira, FreeRTOS, Pico C/C++ SDK, Vivado, ARM Cortex, KiCad

Programming: C, C++, Python, Java, MIPS Assembly, Verilog

Organizational: Project Management, Peer Tutoring, Technical Writing

PROFESSIONAL EXPERIENCE

Tutor.com: Intermediate Tutor February 2024 – Present

- Tutoring high school and undergraduate students in math and computer science concepts, including Calculus, Linear Algebra, C, C++, Java, and Python.

Brigham Young University: Undergraduate Research Assistant April 2023 – July 2023

- Implemented Python scripts for satellite footprint simulations for the GLOWS satellite from BYU's Microwave Earth Remote Sensing Lab using custom Python libraries.

Brigham Young University: Teaching Assistant September 2022 – December 2022

- Tutored students and assisted instructors for MATH 213 Linear Algebra, including holding regular, in-person office hours and handling student concerns.

PROJECTS

Sun Devil Satellite Laboratory Coconut CubeSat Spring 2024 – Present

Software Team Lead - Led a team of 7 to create embedded flight software and integrate it with the electrical system for a store-and-forward satellite using FreeRTOS and the Pico C/C++ SDK in partnership with NASA's CubeSat Launch Initiative:

- Organized development, ran in-person meetings, and onboarded new members.
- Developed a LoRa radio task, packet definitions, command responses, and I2C device drivers.
- Created Python scripts for ground station automation, configuration, and Day In The Life testing.

ASU ASCEND High-Altitude Balloon Spring 2024 – Present

Software Team Lead - Led a team of 10 to develop embedded, dual-core, modular flight software in C++ alongside multithreaded ground software with a RESTful API in Python to provide access to real-time telemetry data for a high-altitude balloon payload:

- Managed a team with Jira and GitHub for collaboration, progress tracking, and automation with GitHub Actions.
- Developed a custom packet system, reducing needed onboard storage and telemetry data rate by 67%.
- Presented project conclusions and development decisions at the Arizona Space Grant Consortium.

BYU Spacecraft Club PocketQube High-Altitude Balloon Spring 2023

Project Lead - Organized a team of 10 undergraduates to build a first physical iteration for a PocketQube micro satellite and flew it on a high-altitude balloon:

- Directed and supported sub-team leaders alongside running the Radio sub team.
- Managed purchasing and project budget.

NASA RASC-AL Competition Fall 2021 – Summer 2023

Sub Team Lead – Lead a sub section team to research and write a Project Proposal paper, poster, and video for the Revolutionary Aerospace Systems Concepts Academic Linkage (RASC-AL) Competition:

- Proposal Themes: Suitport Logistics Carrier (2022), Homesteading Mars (2023)