Tyler Nielsen

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

SUMMARY

Junior Computer Systems Engineering student with an interest in aerospace and embedded systems. Strong foundations in C/C++, microcontroller development, and digital circuit design. Has project experience in real-time operating systems, communication protocols, and low power radio. Eager to contribute technical knowledge and problem-solving skills to innovative projects across computer engineering fields.

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, Design/Synthesis of Digital Hardware

SKILLS

Development Tools and Hardware: Linux, Git/GitHub, FreeRTOS, ARM Cortex, Pico C/C++ SDK

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

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++, 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.

ACADEMIC PROJECTS

Sun Devil Satellite Laboratory Coconut CubeSat

Spring 2024 – Present

Collaborated in a team of undergraduate student to create software for a store-and-forward satellite in partnership with NASA's CubeSat Launch Initiative:

- Developed a LoRa radio communication FreeRTOS task and I2C-based sensor drivers using the Pico C/C++ SDK.
- Chosen to be a Programming Subsystem Lead, organized in-person meetings and helped onboard new members.

ASU ASCEND High-Altitude Balloon

Spring 2024 – Present

Led a team of 6 to develop flight software in C++ for ASU's high altitude balloon payload for Arizona NASA Space Grant's ASCEND project:

- Managed organization GitHub for collaboration, progress tracking, and automation with GitHub Actions.
- Presented project conclusions and development decisions at the Arizona Space Grant Consortium.

BYU Spacecraft Club SatNOGS

Fall 2022 – Summer 2023

Deployed a Raspberry Pi based omnidirectional satellite ground station to add the SatNOGS network:

- Built and installed omnidirectional parasitic Lindenblad UHF antenna.
- Configured and deployed the SatNOGS disc image and added custom scheduled Python scripts to improve reliability.

BYU Spacecraft Club PocketQube High-Altitude Balloon

Spring 2023

Led a team of 10 to develop a first physical iteration for a PocketQube micro satellite and fly it on a high-altitude balloon:

- Directed and supported sub-team leaders as well as running the Radio sub team.
- Managed purchasing and project budget.
- Organized official club trip for launch and recovery of the high-altitude balloon.