

Connor Woods

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EDUCATION

University of Michigan

Bachelor of Science in Computer Engineering; GPA: 3.59

Ann Arbor, MI

Expected: May '28

EXPERIENCE

Lantern AI (YC F26)

Software Engineer Intern

Hong Kong SAR

May '26 – Present

- Built Lantern Ario end-to-end as primary engineer, developing an AI meeting assistant used across 100+ real meetings to record and transcribe conversations, generate structured notes, and make meeting knowledge searchable
- Connected recording, calendar, transcription, and AI APIs to create an automated meeting workflow, synchronizing user calendars, scheduling recording bots, and routing meeting data across external services
- Architected asynchronous meeting processing around webhooks and persistent jobs, coordinating recording, transcription, and AI generation while maintaining meeting state across each stage of the pipeline
- Prepared Ario for prospective customer use and supported product demonstration with Crypto.com; currently integrating meeting intelligence into Lantern's hiring platform for interview capture and candidate review

Atombot Research Team

Embedded Firmware Researcher

Ann Arbor, MI

Jan. '26 – Present

- Implement robotic firmware for Helium subteam focused on wheel-legged robotics, adding ~10 CAN motor-control commands for actuator control, controller feedback, and fault handling
- Engineer interface between robotic control software and CAN protocol, constructing and parsing motor commands, controller responses, and fault data while translating message IDs and payload formats into usable motor-control functions
- Bench-test and validate CAN communication with MIT ODrive motor controllers, building ~20 controlled torque and rotation tests to diagnose message, timing, and bus-state failures and verify repeatable motor response

Michigan Mars Rover Team

Embedded Software Engineer

Ann Arbor, MI

Aug. '25 – Present

- Redesigned rover's motor control system to enable direct communication between NVIDIA Jetson and Dynamixel servos for lower latency, simplified subsystem integration, and more responsive servo actuation
- Developed UART-based C++ wrapper around Dynamixel SDK to support direct motor control from Jetson and bridge to existing ROS 2 control nodes and interfaces, including servo configuration and state feedback
- Reworked mast gimbal hardware bridge to provide real-time position, velocity, and current telemetry, achieving <0.1° positioning accuracy for reliable camera operation through PID tuning and protocol debugging

Saint Louis University Dept. of Computer Science - Jie Hou Lab

Machine Learning Researcher

St. Louis, MO

May – Oct '25

- Integrated code into GraphaRNA, a PyTorch Geometric GNN designed for predicting RNA 3D structures
- Stabilized and reproduced training and evaluation on an HPC GPU node by configuring Conda, CUDA, and cuDNN paths, resolving dependency conflicts and verifying stable runtime performance across repeated runs
- Executed and monitored model training on ~3,500 RNA sequences over ~800 timesteps, validating loss convergence, checkpoint stability, and reproducibility while diagnosing unstable runs and training failures
- Migrated model pipeline from small-sequence motifs to full-sequence and stem/hairpin templates, extending dataset loader to read full and template PDBs with aligned residue and atom indexing, generating complete RNA 3D structures

SKILLS

Coursework: Operating Systems, Embedded System Design, Data Structures and Algorithms, Computer Organization, Logic Design

Programming Languages: C++, C, Python, MATLAB, TypeScript

Frameworks & Tools: Git, Linux, ROS 2, PyTorch, CUDA, React, Next.js

INTERESTS

Involvement: Michigan GeoGuessr Club, IM Soccer, Volunteer at Maize and Blue, Volunteer at Mitchell Elementary

Avid Traveler: Scuba Dived in Oahu, Biked the Shimanami Kaido, Cheered at UEFA Euro 2024

Work: Server at Hi-Pointe Drive-In, Think Camp Counselor at The Wilson School