

# ROSS A. MIKULSKIS

Software engineer specializing in real-time and distributed systems, with 2 years of experience.

## SKILLS

- **Languages:** C, Python, Rust, Java, TypeScript, Assembly (x86), Terraform
- **Frameworks:** Docker, Kubernetes/OpenShift, ROS 2, FastAPI, Flask, React, LangGraph
- **Tools:** Emacs, GNU Debugger (gdb), Python Debugger (pdb), QEMU, Make, GitHub Actions, Cloud Infrastructure (GCP, Azure)

## EDUCATION

**Boston University** - Full Tuition Merit Scholarship  
*B.A./M.S. Computer Science, GPA: 3.73*

September 2021 - May 2025

## EXPERIENCE



### ProDex Labs

*Founding Engineer*

May 2025 - October 2025

Brooklyn, NY

Visited factories and optimized workflows using LangGraph AI-driven Monte Carlo simulations.

- Prompt-engineered a multi-agent LangGraph to generate factory simulations from Operation Manager descriptions and produce custom KPI visualizations from simulation runs.
- Overhauled a single-container simulation system into a serverless microservice architecture to capture stochasticity by running thousands of simulations in parallel.
- Minimized customer onboarding time by developing CI/CD Terraform pipelines to deploy into customer-owned GCP and Azure VPCs.



### Boston University

*Researcher*

July 2024 - May 2025

Boston, MA

Developed kernel drivers and real-time applications for the Quest RTOS and Linux.

- Built a pub/sub framework to dispatch task pipelines with end-to-end real-time QoS guarantees across Linux and an RTOS running on a partitioning hypervisor.
- Enhanced system stability by fixing Sound Blaster 16 audio drivers and file system drivers.



### Red Hat

*Cloud Engineering Intern*

September 2023 - July 2024

Boston, MA

Conducted research and worked with the Mass Open Cloud team.

- Revised the Linux kernel to dynamically link with Redis, improving throughput by 22%.
- Implemented a serverless OpenShift proxy for Gradescope to autograde code requiring specific kernel versions on the Mass Open Cloud, saving professors hours of manual grading.
- Reduced container build time by 70% using Python Mamba and GitHub Actions caching.

## PROJECTS

### Distributed Consensus [github.com/rkulskis/raft](https://github.com/rkulskis/raft)

Implemented the Raft consensus algorithm within ROS 2 to ensure state durability and fault tolerance in real-time robotic systems.

### Bits of CS [bitsofcs.com](https://bitsofcs.com)

Published a free online computer science textbook and founded an educational non-profit with a grant from Boston University.

### SubsVocab [github.com/rkulskis/subsvocab](https://github.com/rkulskis/subsvocab)

Developed a Rust CLI tool to parse Netflix subtitles and generate frequency-sorted Spanish-to-English vocabulary lists.