



LinkedIn

Nathaniel Wert

nwert3@gatech.edu • 610-781-8524 • n8bwert.github.io



Portfolio

Education

Georgia Institute of Technology - Computer Science

Atlanta, GA

August 2021 - Current

GPA: 4.0

- Candidate for Bachelor of Science in Computer Science
- Intelligence and Devices Concentrations

Experience

Kudelski Security - Fall 2022, Summer 2023

Software Engineering Co-op

- Worked with a team to build a patent-pending IoT solution from start to finish
- Worked with the internal Dev-Ops team to build and improve tools emphasizing a secure development lifecycle
- Developed software applications as part of a world-wide development team
- Spearheaded the development of an open source project that became the subject of a talk at 2023's Black Alps Cybersecurity Conference (YouShallNotPass - <https://github.com/kudelskisecurity/youshallnotpass>)

Robocup (Robojackets) - Fall 2021 - Present

Programmer / Software Team Member / Firmware Team Leadership

- Designed and implemented an inter-agent communication system based on the TCP/IP Network Standard allowing our robot's to pass for the first time in over 3 years
- Placed 5th in the Bordeaux International Robocup SSL Division B Competition
- Spearheaded a major firmware rewrite following a switch in microcontrollers

Projects

Open Source Security Foundation - Scorecard - Software Security Scanner - <https://github.com/ossf/scorecard>

Open Source Contributor

- Added support for GitLab repositories, significantly increasing the client coverage possibility
- Received the Google Open Source Peer Bonus Award for contributions

NComm - Rust-Based Ros Noda-Based Communication Alternative - <https://github.com/N8BWert/ncomm>

Lead Developer + Visionary

- Developed a highly efficient alternative to Ros's Client-Server and Publisher-Subscriber communication methods utilizing modern message passing multi-threaded synchronization
- Achieved significant performance improvements over Ros and Ros2

Skills

Programming: Rust, C++ (ROS2), Go, Python (Django, Pytorch, Flask), Swift (SwiftUI), Bash

Frameworks & Tools: Django, Pytorch, SwiftUI, ROS2 (Foxy), Git, Rocket, RTOS (RTIC, FreeRTOS)

Awards: Google Open Source Peer Bonus