Daniel Thero

dthero@uwaterloo.ca | linkedin.com/in/danielthero | github.com/DanielT504 | danielthero.com

SKILLS

Languages: C++, C, Java, Python, Typescript, JavaScript, HTML/CSS, Verilog, VHDL

Tools/frameworks: React, Bootstrap, Django, PostgreSQL, Flask, GTest, Jenkins

Other: Git, Linux, Jira, QNX, Jinja, ARM, Arduino, ELK stack

EXPERIENCE

Cyber Operations Specialist – Department of National Defense Gatineau QC (PT, Jan 2023 – Apr 2023)

- Employed an **ELK stack** with custom **Grok** patterns and a **JSON output plugin** to aggregate and parse activity logs from multiple aircraft systems for analysis, visualization, and troubleshooting.
- Configured the **Logstash** pipeline to store data with **Elasticsearch** and view it with **Kibana**

Software Engineer (RTOS) – Huawei Technologies

Kanata ON (May 2022 – Aug 2022)

- Researched and developed optimizations for HarmonyOS 4.0 microkernel, a Unix-like real-time OS, using a
 Git workflow and Python scripting on Yocto Linux, emulated on QEMU
- Designed a C++ performance test to measure isolated RPC calls with nanosecond-accuracy
- Implemented an RB-tree for thread-queueing to drastically reduce futex wait times
- Independently patched a vulnerability in file creation by **caching** authorization info upon each **kernel call**
- Stress-tested scheduling and load-balancing in mixed-criticality embedded systems on Raspberry Pi

Embedded Software Developer – Ford Motor Company

Kanata ON (Sep 2021 – Dec 2021)

- Developed C++ production code for 2022 Ford vehicles, including debug commands on QNX Momentics
 with unit tests using GoogleTest, deployed onto test hardware by automotive ethernet
- Implemented functionality to improve the reception of NFC (near-field communication) pings
- Practiced Agile methodology using a Git workflow and Jira for issue tracking in a Nexus repository

Open-Source Developer – University of Waterloo

Kitchener ON (Jan 2021 – Apr 2021)

- Contributor for Apache Drill SQL query engine using Bash: improved code quality, installed SSL certificates
- Tested Java project changes using Maven build automation software with POM XML files
- Collaborated on **Django** websites for dataset reporting using **Postgres**, visualized with **Jinja** templates

PROJECTS

Real-Time Operating System (C, ARM) - Designed and created real-time executive (RTX) elements from scratch, including dynamic memory management, multiprocessing, task scheduling, and I/O

Traveling Salesman Neural Network (Python) – Finds near-ideal routes with the MIT licensed self-organizing map

Web Portfolio (Typescript, React.js, Material UI) – Developed a responsive web-app hosted with AWS Amplify

Systolic Matrix Multiplier (Verilog, Vivado) – Made for PYNQ FPGA hardware that ships with Python APIs

EDUCATION

University of Waterloo - 4th Year Computer Engineering, Honours (2019 - Present)