Daniel Thero

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TECHNICAL SKILLS

Languages: Python, C++, C, Java, Lisp, SQL, Typescript, JavaScript, HTML/CSS

Tools/Frameworks: Keras, TensorFlow, PyTorch, React, Django, Flask, GTest Other: Git, Linux, Firebase, Docker, ELK Stack, QNX, Jinja, Jenkins

Experience

Cyber Operations Specialist, Intern

Jan. 2023 – Apr. 2023

Department of National Defense

Gatineau, QC, Canada

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

Software Engineer (RTOS), Intern

May 2022 – Aug. 2022 *Kanata*. *ON*. *Canada*

Huawei Technologies

- 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 using **QEMU**.
- Stress-tested scheduling and load-balancing in **mixed-criticality embedded systems** using **Raspberry Pi**
- 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
- Patched vulnerabilities in file creation by caching authorization info upon each kernel call

Embedded Software Developer, Intern

Sep. 2021 – Dec. 2021

Ford Motor Company

Kanata, ON, Canada

- Developed C++ production code for 2022 Ford vehicles, including debug commands on QNX Momentics with unit tests using GoogleTest, deployed onto hardware with 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 Nexus

Open-Source Developer, Intern

Jan. 2021 – Apr. 2021

University of Waterloo

Waterloo, ON, Canada

- Contributor for Apache Drill SQL query engine with Bash: refactored code, configured SSL
- 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**

PROJECTS

Fine-Tuned LLM Code Translator using GPT-2 (Python, PyTorch, Transformers)

• A causal language model that converts code from Python to JavaScript, focusing on idiomatic structure. Uses the Hugging Face Transformers library, tracked with TensorBoard.

Deep-Learning Classifier for Insulator Defects (Python, Keras, scikit-learn)

• A supervised Convolutional Neural Network using a pretrained Keras model and a TensorFlow backend to grade the hydrophobicity of preprocessed images of insulators with 99.6% accuracy.

Intelligent Chess Engine (Python, Tkinter)

• AI chess agent using an alpha-beta pruned minimax tree and heuristic board evaluation up to 6 layers deep. Incentivizes piece position, structure, capture potential, and mobility.

Traveling Salesman Neural Network (Python, NumPy, Matplotlib, pandas)

• Uses a Self-Organizing Map and a population of 90,000 neurons to find a near-optimal solution.

EDUCATION