# Thomas Janna

✓ tommyajanna@gmail.com □ (819) 592-3452

% https://tommyjanna.com in in/thomas-janna • @tommyjanna

### **Education**

**Carleton University** Ottawa, ON

Bachelor of Computer Science (Honours) in Network Computing, Co-op

Sept. 2019 - Apr. 2024

- 12.0 / 12.0 cumulative GPA and awarded entrance scholarship
- Special course interest in Distributed Computing, Operating Systems, Computer Architecture and Compiler Construction
- Transfer from Queen's University in 2021 with 4.23 / 4.30 cumulative GPA, Dean's Honour List, Excellence Scholarship

#### Work

Ciena DevOps & Tools Software Engineer Intern Ottawa, ON

Jan. 2023 – Apr. 2023

- · Supporting integration and releases for Ciena's router operating system using Yocto Linux with pipelines in Jenkins
- Porting legacy build automation scripts from Python 2 to Python 3

**NXP Semiconductors** Ottawa, ON

**Design Verification Engineer Intern** 

May 2022 - Dec. 2022

- Contributed to hardware verification for NXP's digital networking IP that is currently integrated in 6 actively developed SoCs for automotive and industrial processing
- Verifying implementation design for IEEE802.1 Time-Sensitive Networking specifications which differente NXP's SoCs
- Designed networking tests in C and C++ in both pre-silicon simulation and post-silicon validation environments and discovered several critical bugs for which I worked alongside the hardware design team to implement and verify fixes
- · Constructed a Verilog model of an improved hash table algorithm which produced an order of magnitude less insert collisions than the previous algorithm being used in the hardware implementation

ChangeRoom Ottawa, ON

**Software Developer** 

May 2021 - Aug. 2021

- E-commerce platform for sustainable and ethically sourced clothing featuring 15 retailers
- Engineered features, such as a product favourite shortlist system, using MongoDB, Express and React Native which improved the overall user experience and navigation
- Implemented the automatic translation of dynamic page content using the Google Cloud API for over thousands of product descriptions to expand localization efforts and reach users from different regions
- Maintained the Android releases by working with the Google Developer Console to package and distribute for Google Play

#### Real-Time Engineering & Simulation Inc.

Ottawa, ON

Software Developer

May 2020 - Aug. 2020

- Developed a systems networking protocol for embedded devices in C to be used in the Brighter Sight project, a wearable communications platform for first responders
- Focus on studying and implementing modern security practices and cryptographic methods to build a private system
- Ported the C library to Android and Wear OS using JNI and NDK to expand the functionality and availability of the protocol
- Configured and secured the company's GitLab git server and instructed coworkers on generating and using SSH keys

Queen's University Kingston, ON

**Teaching Assistant** 

Sept. 2020 - Apr. 2021 • Teaching Assistant for Introduction to Computing Science II (CISC124) and Discrete Mathematics for Computing I (CISC102)

Skills

Languages: C, C++, Python, C#, Java, HTML, PHP, CSS, JavaScript, SQLite, Bash, Haskell, Smalltalk, 断成 **Libraries:** Qt, OpenSSL, ¡Query, React Native, Express, Mongoose, Selenium, Libsodium, SDL, JavaFX Development Tools: Android SDK, CMake, GDB, Valgrind, Git, Docker, Jenkins, Google Cloud API, Arduino

## **Additional Interests**

- · Open source contributor to the Haiku operating system project by porting software to the official HaikuPorts repository. Created build recipes in Bash and platform specific source code patches which I submitted to respective upstream projects
- · Administering and maintaining a homelab for personal utility, education and excercise running various NAS services, a VPN server and experimenting with a DNS server
- Experience building Linux kernel modules in C such as creating device files and their filesystem implementation