

# Hayden Goodfellow |

📧 HaydenGoodfellow.ca

✉ HaydenGoodfellow3@outlook.com

🔗 HaydenGoodfellow

📱 HaydenGoodfellow

**Languages:** C, C++, Python, Rust, Bash, Java, Assembly (ARMv7-A, x86-64)

**Technologies:** Linux, RTOS, ROS, CUDA, NumPy, PyTorch, PostgreSQL, Jenkins, Git

📞 613-328-1538

## EDUCATION

**Bachelors of Applied Science in Computer Engineering** | University of Toronto **3rd Year GPA: 3.89/4**

• Minor in Engineering Business

Graduation Expected May 2023

## WORK EXPERIENCE

**Software Engineer Intern** | Embark Trucks

May 2022 - Aug 2022 | **San Francisco, CA**

- Developed high-performance application capable of receiving, processing, and encoding up to eight 4k MIPI CSI-2 raw video streams from cameras in parallel with dynamic quality scaling based on computing load
- Implemented NVENC hardware-accelerated encoding to maximize quality while fully utilizing computing power
- Designed and developed new frame timestamping method based on start of first exposure for multi-exposure, linear-response, HDR, CMOS sensors, improving safety-critical frame timestamp accuracy by over 50x
- Created interface to control camera settings remotely over I2C including exposure time, gain, brightness, etc.

**Display Software Engineer Intern** | AMD

May 2021 - Apr 2022 | **Toronto, ON**

- Found, triaged, and fixed dozens of Linux graphics driver regressions, greatly improving driver stability
- Optimized Linux build & test Jenkins pipelines, improving overall speed by 25% and raising stability to over 99%
- Migrated all CI/CD systems from Gerrit to GitHub utilizing the GitHub API with zero downtime on migration
- Presented overview of Linux CI/CD pipelines to over 4000 Engineers and Corporate managers as a finalist in AMD Markham's Innovation Showcase where we were chosen out of over 100 projects

**Software Developer** | Amnesia Escape Games

May 2019 - Aug 2019 | **Ottawa, ON**

- Developed software to monitor and control a distributed system containing over 30 devices such as RFID readers, actuators, and sensors which were connected to 11 Arduino Nano controllers
- Created a multithreaded master controller which communicated over an RS-485 bus and TCP sockets
- Utilized a PostgreSQL database to log and analyze sensor data for testing and balance purposes

## PROJECTS

**High Performance Particle Simulator**

**C • Pthreads • OpenMP • MPI**

- Developed a high-performance particle interaction simulator with 3 versions utilizing pthreads, OpenMP, or MPI
- Heavily optimized each version and created the fastest overall implementation out of over 50 groups

**Discrete Laplacian Filter Image Processor**

**C++ • CUDA**

- Created, using C++ and CUDA, an image processing application which utilized GPU processing to achieve a 37.9x speedup compared to our optimized CPU-only implementation

**Beat Saber Map Generator**

**Python • PyTorch • NumPy • Pandas**

- Developed, using LSTM and CNN deep learning models trained on over 15000 user-created songs, an app which took in any song and output a complete, high-quality beatmap for the VR rhythm game Beat Saber

**Concurrent Database & Database Driver**

**Rust • Python**

- Developed, using Rust, an in-memory high-performance concurrent database based off the EasyDB protocol
- Created, in Python, a database driver and ORM framework (similar to Django's) to interface with the database

**Geographic Information System**

**C++ • LibCurl • GTK • Cairo**

- Developed, using C++, a full-scale, high-performance, multithreaded geographic information system application similar to Google Maps but tailored to users with vision impairments, such as colour blindness