## TREVOR VAN LEEUWEN

### WORK EXPERIENCE

## **Qualcomm** – Engineer, Linux Audio Software

C, C++, Python Apr 2019 - Present

### **Common Audio Driver (AudioReach)**

Developed driver for signal processing framework common across all Qualcomm chips and OSes, as part of broad audio framework rearchitecture (AudioReach). This central component (GSL) abstracts the DSP interface to provide use-case level control APIs, and is the entry point to the new framework architecture

- GSL component maintainer: managed and guided contributions from globally distributed teams using internal open source model
- Balanced complex requirements of different OSes and platforms to create low-profile modular component with support for broad variety of device configurations
- Designed features needing interaction between many other components, ensuring features will work for novel device setups and adaptations

## **Tools & Mentorship**

- Created debugging tool to log binary command packets and make them human-readable, with automatic error detection
- Trained members from device teams on GSL component to improve their ability to develop, and to improve use of internal open source workflow
- Mentored 3 interns and several new audio team members

## Microsoft – File System Developer Intern

C, C++

Aug - Dec 2017

- Implemented dehydrated cloud file copy protocol, saving significant bandwidth and disk space when copying cloud-stored files
- Filed patent on the cloud copying technique

## Magna International - Database Developer Intern

MySQL, VB.NET

Aug - Dec 2016

- Overhauled Defect Detection & Classification system backend to improve mean query time by a factor of 5
- Optimised job scheduling to reduce bottlenecks, allowing all defects to be tracked. Previously 15% of defects were not tracked

## **PROJECTS**

# **Chorus** — Inexpensive High Quality Recording (Capstone) Python, MATLAB, PyTorch, FASST

- Using machine learning and digital signal processing techniques, created a system to allow amateur musicians to record better quality vocals using cheap, available microphones (cell phones)
- Focused on applications for *a capella* groups, using source separation to allow independent mixing of voices recorded together

## **EDUCATION**

## University of Waterloo, Canada

Bachelor of Applied Science, 2018
 COMPUTER ENGINEERING
 With Distinction

## **TECHNICAL SKILLS**

SKILLED C/C++, SQL

FAMILIAR Python, Java, C#

Tools Git, P4, GDB, Valgrind, Bash, Linux, Jenkins

CONCEPTS Embedded, Operating Systems, DSP, Power & Memory Optimization,

### INTERESTS

- · Competitive sailor
- Leadership roles in Qualcomm's New Grad Network, UW Orientation Week, UW Grad Committee
- · Nordic ski coach
- Calligraphy
- Fluent in English and French, basic knowledge of Dutch

### OTHER INTERNSHIPS

Shopify

Jan - Apr 2016

Full Stack Developer Intern

**TD Canada Trust** 

May - Aug 2015

Android Developer Intern

**Nanometrics** 

Sept - Dec 2014

Firmware Developer Intern

Recognia

Jan – Apr 2014

Backend Developer Intern

### **WORK AUTHORIZATION**

- H-1B valid through 2026
- · Canadian citizen
- Irish citizen