Adam Nelson

212 Shaver Rd. Hamilton ON, L0R 1R0 nels123159@gmail.com https://amn6.github.io/ linkedin.com/in/adam-nelson-b32324153/

HIGHLIGHTS OF QUALIFICATIONS

- Engineering Experience: Full time engineer for 3+ years developing firmware, and tests for computer hardware.
- Software Engineering: B.Eng, Software Engineering Co-op at McMaster University
- Capstone Project: University capstone project finished 2nd in all Software, and Mechatronic engineering.

EDUCATION

McMaster University

Bachelor of Engineering, Software

Bishop Tonnos Catholic Secondary School

Ontario Secondary School Diploma; AVR: 93%

RELEVANT COURSES

Databases

Signals and Systems

Machine Learning

• Dynamic Systems and Control

• UX Design

WORK EXPERIENCE

Linear Optimization

Advanced Micro Devices (AMD)

Firmware Engineer II

Markham, ON

Hamilton, ON

Ancaster, ON

Graduated: April 2021

Graduated: June 2016

May 2021 - Present

- Video Encoding/Decoding: Developed the Firmware for video encoding and decoding on the next generation consoles.
- Display Diagnostics: Designed test cases for custom framework to be used by all display devices (gpu/apu) designed at AMD.
- o Organization: Ran and organized the weekly sync-up meeting for display diagnostics team.

Advanced Micro Devices (AMD)

Markham, ON

Software Development Internship

May 2019 - August 2020

 App Development: Last task of the internship involved creating an Android Application to test video encoding/decoding, and 3d rendering.

Canadian Tire
Ancaster, ON
Sales Associate
August 2015 - April 2018

- o Employee of the Month: For the month of June 2017, I received recognition for my work ethic.
- o Roles: Worked in multiple departments: Hardware, Cashier, Assembly

PROJECTS

- Strain Characterisation Apparatus: A group capstone project in partnership with the company MesoMat. A tensile stress testing device made from specifications from company.
- "2048" Recreation: In a software development course, my team had to recreate an open sourced project using software engineering development techniques.

SKILLS

Programming

Languages and Programs

- o Proficient: Java, Python, C, C++, Bash, Git, LATEX
- o Experienced: Javascript, ReactJS, Haskell, Perforce, Maple, Matlab, Android Studio, Jenkins

General

- Various Skills
 - o WHIMIS: WHIMIS trained, at previous workplace.
 - Computer Hardware/ Firmware: Familiar with Computer Hardware due to construction of multiple custom PCs, and work with development hardware.