# **Cheyenne Goh**

Calgary, AB | (780) 318-0168 | cheyenne@cheyennegoh.com | linkedin.com/in/cheyenne-goh | cheyennegoh.com

# **EDUCATION**

# **Bachelor of Science in Software Engineering**

Schulich School of Engineering, University of Calgary - Calgary, AB

Apr 2024

GPA: 3.47/4.0

- · Minor: Mechatronics Engineering
- Coursework: Software Requirements/Architecture/Development/Testing, Database Management Systems, Data Structures and Algorithms, Computer Graphics, Machine Learning, Operating Systems, Computer Networks, Embedded System Interfacing, Digital/Electrical Circuits, Signals and Transforms, Control Systems, Mechanics, Mechanics (Statics/Dynamics), Project Management, Professional Technical Communication
- Awards: 2021/2022 Schulich School of Engineering Dean's List, Schulich School of Engineering Dean's Entrance Scholarship, Alexander Rutherford Scholarship, University of Calgary Entrance Scholarship

#### Certifications

- Machine Learning DeepLearning.AI, Stanford University (Coursera, 2023)
- C# Programming for Unity Game Development University of Colorado System (Coursera, 2023)

#### WORK EXPERIENCE

# **GPU Compute Software Intern**

May 2022 - Aug 2023

Advanced Micro Devices, Inc. (AMD) - Calgary, AB

- Contributed features and bug fixes to rocFFT/hipFFT, an open-source C++ maths library for computing Fast Fourier Transforms in the ROCm GPU software stack for AI, Machine Learning, and High-Performance Computing
- Reworked method for testing inverse Fourier transforms in the rocFFT GoogleTest test suite to yield a 10% improvement in the overall test run time by adding asynchronous optimizations and reducing external library calls
- Prototyped compute kernels with Python and C++ to improve performance of real-complex transforms in rocFFT and presented a display on the topic as a finalist for the 2023 AMD Canada Innovation Showcase in Markham, ON
- Incorporated utility in the rocFFT performance testing Python script for measuring raw bandwidth efficiency and processing the data to determine median duration and efficiency
- Validated rocFFT/hipFFT library on AMD RDNA3 hardware, ensuring adequate functionality and performance on both Linux and Windows
  operating systems prior to global product launch

#### **Design Engineering Summer Intern**

May 2021 - Sept 2021

Flexcim Manufacturing Services Inc. – Edmonton, AB

- Developed a Python program to retrieve Human-Machine Interface inputs and Programmable Logic Controller sensor data from plastic injection molding machines and display data from MySQL on the HMIs via Modbus TCP
- Integrated functionality in the program to continually collect hundreds of data entries daily for every injection moulding cycle in a MySQL database for analysis to assist in optimizing production
- Performed a complete software rewrite of a dated DOS operations tracking program using the Python Tkinter GUI toolkit and a MySQL database to
  improve usability, maintainability, and portability

#### **SKILLS**

- Languages: Python, C/C++, C#, Java, JavaScript, MATLAB/Simulink, MIPS Assembly, PLC Ladder Logic, HTML/CSS, SQL, UML, LaTeX
- Technologies: TensorFlow, HIP, Vulkan, GLSL, CMake, React, Unity, Processing, MySQL, Git, Linux, PIC Microcontroller, Arduino, QUARC, Quartus, ModelSim, SolidWorks
- Concepts: Machine Learning, GPU Programming, Concurrent Programming, Graphics Programming, Object-Oriented Programming, Control Systems

#### **PROJECTS**

# Capstone Design Project - Sponsored by Garmin

Aug 2023 – Apr 2024

 Obtained approval to collaborate with Garmin to develop an open-source library containing APIs that utilize machine learning to enable gesturebased control using Garmin smartwatches with three fellow students for the 2024 Engineering Design Fair at the University of Calgary

#### **Hack Your Learning Hackathon**

Mar 2021

- · Built a user-friendly application that facilitates supply chain management of furniture inventory in a MySQL database
- Collaborated remotely in a team of four using Java to receive requests, compute the most cost-effective order fulfilment, modify the database, and produce an order form
- Presented a brief video demonstration to a panel of five judges and made appropriate UX revisions based on feedback provided by industry experts
  from Canada, Greece, and the United States.

# **INVOLVEMENT**

### **Olympic Short Track Speed Skater**

Oct 2012 - Feb 2021

- · Represented Singapore in the 1500-m short track speed skating event at the PyeongChang 2018 Olympic Winter Games
- Trained 30-40 hours per week for three years with Olympic Oval Elite Athlete Pathway Programme as a full-time student