Anthony Colaiacovo

Oakville, ON · anthonyecolaiacovo@gmail.com · anthcol.github.io

EDUCATION

University of Guelph

Expected May 2024 Hon. Bachelor of Computing in Computer Science, Minor in Biology GPA: 3.7/4.0

 $CIS*4900 \mid C++, Python, LLVM, CUDA, CMake$

January 2024 - Present

Currently working alongside Dr. Denis Nikitenko to modify the JIT compiler in NVIDIA's Warp framework to support OpenMP directives within kernels written for CPU execution.

EXPERIENCE

Undergraduate Research Assistant

May 2023 - August 2023

University of Guelph

Guelph, ON

- Refactored an OpenCL (C++) project that uses a stochastic model to simulate processes in population genetics and molecular evolution over millions of generations
- Ported the refactored project to other GPU compute frameworks such as CUDA (C++) and Metal (Objective-C++), where the CUDA port was $\sim 1.5x$ faster than the Metal and OpenCL versions.
- Created 7 Python scripts to verify simulation results, such as validating the distribution of sites within a genome affected by mutation
- o Created 3 Python scripts to automate part of the testing process, allowing for 37 different datasets to be run with with one command, rather than one at a time

Head Teaching Assistant (CIS 2500, Intermediate Programming) University of Guelph

January 2023 - April 2023 Guelph, ON

 \circ Developed automatic grading software in **Python** and **C** which allowed the TA team to grade the assignments of over 300 students in a short period of time

- Presented a lecture to students about how to use Git and GNU Make alongside another TA
- Taught intermediate programming concepts (dynamic memory management, pointers, data structures, sorting algorithms) to students in C
- Led 3 lab sections containing approximately 35 students each alongside another TA

Teaching Assistant (CIS 1300, Programming) University of Guelph

September 2022 - December 2022

Guelph, ON

- o Created Bash scripts to automate user input when grading assignments, leading to a significant increase in marking speed among all TAs
- Taught beginner programming concepts (arrays, loops, functions, files, pointers) to students in C
- o Taught students how to use the Linux command line for software development and file management
- Led 3 lab sections containing approximately 40 students each alongside another TA

Teaching Assistant (CIS 1050, Web Design and Development) University of Guelph

May 2022 - August 2022 Guelph, ON

- Graded and provided feedback for assignments written in HTML and CSS
- Encouraged by the professor to TA the class again in the future

PROJECTS

$SDF-Molecule-Viewer \mid C, Python, JavaScript, jQuery, SQL$

Repository

- o A full-stack web application made with a C/Python backend, Python server, and SQLite database for displaying and storing molecule data
- o Allows the user to upload SDF files, and an SVG rendering of the molecule will be generated and saved at their request
- Makes use of regular expressions to parse the SDF files

SKILLS

Languages: C, C++, Python, Java, JavaScript, Objective-C, SQL, Bash

Technologies: CUDA, LLVM, OpenCL, Metal, OpenMP, pthreads, MPI, jQuery

Tools: Git, Linux, Valgrind, CMake, Unix Make, Gradle, JUnit, Docker