Anthony Colaiacovo

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

EDUCATION

University of Guelph

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

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

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

Software Developer/Undergraduate Research Assistant University of Guelph

May 2023 - August 2023 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 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, WebGL, jQuery

Tools: Git, Linux, Valgrind, Docker CMake, Makefile, Gradle, JUnit