Alexander Turco

↑ AlexT | in Alex Turco | ⊕ alexanderturco.com | ✓ alexanderturco1@gmail.com | ■ 647-389-0798

SUMMARY

University student attending McMaster University, pursuing a degree in the field of Biology with a focus on Bioinformatics, as well as a keen interest and strong programming skill set. Seeking to apply my analytical and creative problem solving skills to enhance data extraction, transformation, and presentation.

Work Experience

Undergraduate Research Assistant, McMaster Faculty of Science

May 2022 - Aug 2022

- Created a scientific poster highlighting the research conducted and presented at the McMaster MacWater: Challenges in Water Monitoring Conference held in October 2022. Awarded 3rd place for best Abstract.
- Focused on using bioinformatic techniques to better understand microbial compositions of freshwater algal bloom sites across Ontario in order to monitor water quality.
- Analyzed and manipulated DNA sequence data collected by the Ministry of Environment and Climate Change (MOECC) to understand the toxicity of Cyanobacteria.
- Member of Dr. Brian Golding's Lab.

Royal Bank of Canada - Operations Maintenance and Funding Specialist May 2019 - Aug 2021

- Developed a simple Python program to facilitate incentive calculations which was utilized by the Operation Centre teams to reduce errors and improve client satisfaction.
- Processed Client funding requests of automotive loans for auto dealerships across Canada
- Maintaining client files to support regulatory compliance.
- Maintained a high-volume throughput using incentive calculations and evaluated interest rates while ensuring a low error rate to maximize dealer satisfaction.

Whole Foods Market - Grocery Team Member

Jun 2018 - Jul 2019

- Assisted clients on the floor and keeping shelves stocked.
- Obtained training and remained updated on specialty products to maximize the customer experience while in store.

Projects

Cells at War: An Immersive Scientific Video Game

Link to Demo

Presently collaborating with a group of Biology undergraduate students and supervising professors towards the development of an innovative and immersive biological video game that can act as lecture material. Beyond bringing game-based learning into post-secondary education, its primary purpose is to create an interactive game that teaches students about the molecular basis of disease such as Diabetes and Pompe Disease. We implemented the game in first and second year Biology classrooms at McMaster University in 2021.

Cells at War has been an interdisciplinary project together with students and faculty from the Game Design Program at George Brown College. During this project, I was invited by the George Brown College programming students to join them in creating rough, testable prototypes and troubleshooting the game as we worked toward the final polished build. The game has gained traction and funding has continued in order to get this project to the global level. Awarded two financial honourariums.

Web Portfolio Link to Website

Personal website developed using Javascript, HTML, and CSS. This site highlights personal information, special projects, personal areas of interest and what I am most passionate about. This is an ongoing project that not only showcases my work but reflects my professional self in a creative way.

Undergraduate Thesis: Evolution of Low Complexity Regions

Link to GitHub

Working in a bioinformatics lab under the supervision of Dr. Brian Golding. For my undergraduate thesis, I am exploring how to estimate evolutionary parameters such as mutation rates and indel rates of protein low complexity regions using an analysis/approach called an approximate bayesian computation (ABC). This analysis is rooted in bayesian statistics and it essentially translates into an algorithm. Using C++, I am developing my own version of this algorithm to estimate a small number of parameters that can accurately describe how Low Complexity Regions evolve.

EDUCATION

2019 - present BSc (Biology, Research Specialization) at McMaster University

2015 - 2019 Ontario Secondary School Diploma St. Augustine CHS

SKILLS

Research

Programming and High Performance Computing

Soft Skills

Data collection, manipulation, and analysis, Data presentation, Microsoft Office Python, C++, R, LATEX, Git/GitHub,

Python, C++, R, PIEX, Git/GitHub, Unix/Linux, Bash

Collaboration, teamwork, communication, drive to impact, highly organized, creative problem solver, highly adaptive, detailoriented

Volunteer Experience

Coach - Little Kickers Group

- Coached children ages 2-6.
- Developed a variety of activities (warmups, drills) to actively engage the children and introduce them to sport and physical activity.

Children's Sport's Volunteer - YMCA

- Created and ran a variety of cooperative games and sports programs.
- Responsible for leading large groups of children ages 7-10 years old through these activities.

ACTIVITIES

- Intramural Soccer McMaster University
- BEAP (Bioinformatics, Evolution, Anthropology, and Population Genetics) weekly seminar McMaster University
- HOSA Future Health Professionals Conference Attendee 2019
- Ski and Snowboard Team YCDSB 2017-2019
- Competitve Soccer Player 2013-2018
- Member of High School drama club