Anthony Lau

University of Waterloo Computer Engineering

Personal Website: anthonylau.me

am2lau@uwaterloo.ca

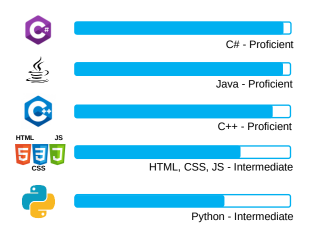
647-620-6883

github.com/anthony5682

linkedin.com/in/anthonylau3



Skills



Awards and Distinctions

- President's Scholarship \$2000 Awarded for over 90% admission average.
- Nortel Networks Undergraduate Scholarship - \$3500

Awarded for outstanding academic performance and extracurricular activities involvement.

- Duke of Edinburgh Silver Award A year long program focused on community improvement and personal growth.
- Ontario Scholar, Honor Roll Achieved honor roll throughout all 4 years of high school, graduating with an average of 94%.

Extracurricular

- DECA competed at the provincial level
- Relay for Life helped raised over \$100K
- RCM Piano level 8 1st class honours

Interests

- Outdoor sports skiing and biking
- Reading fantasy and history
- Community involvement and service - 400+ hours

Projects

Particles Collision Personal Project

- Created an application that efficiently simulates the motion of balls in a closed 2-D container.
- Implemented an event driven priority queue using a binary heap in C# using .NET framework.
- Designed graphics using Windows Forms.

Website Personal Project – anthonylau.me

- Designed and created a personal website using HTML5, MDBoostrap, CSS3, JavaScript.
- Implemented responsive web design display format changes depending on screen size.

Casinorama (Final Design Project, Grade 12

- Designed and created a virtual casino, consisting of Poker. Roulette, and Blackjack in Java.
- Created an AI that the user can play against for each game.
- Used **object-oriented** programming to organize code and design data structures.
- Designed graphics using JavaFX framework.

Skinny Road Personal Project

- Designed and created a 3D game in Unity.
- Made use of object-oriented design and created a GUI to improve user experience.

Experience

Operation Executive - Robotics Club

2017-18

- Organized and coordinated the club's 80+ members to compete in the VEX Robotics competition
- Served as the club representative for sponsorships, acquiring over \$10K.
- Competed in Vex Robotics as team leader, coming in 6th place out of 110 competitors.

2017-18 Lifeguard & Swim Instructor - Richmond Hill

- Developed strong leadership and teamwork skills by coordinating lifeguard activities and training.
- Provided swim lessons to children of all ages and skill levels by creating personalized programs.
- Maintained a clean environment in and around the pool to ensure the safety of swimmers.

Tutor - St. Theresa of Lisieux CHS

- Tailored lessons and content, complementing school curriculum with extra practice and unique problems.
- Subjects: Mathematics, Chemistry, Physics.