

DYLAN GOODMAN

dylan.goodman60@gmail.com ♦ (647) · 806 · 5406

[Website](#) ♦ [GitHub](#) ♦ [Linkedin](#)

SKILLS

Languages

- C, Java, Python, MySQL, Javascript, HTML/CSS, Bash, LaTeX, Assembly

Tools/Skills

- Git, Bash, Gradle, JUnit, VirtualBox, Swing, Microsoft Office, Adobe Photoshop, Adobe After Effects

EDUCATION

Bachelor of Computing, Computer Science (Co-op)

Sept 2019-Present

University of Guelph

Guelph, ON

- Minor in Philosophy
- Overall GPA: 85.838

Key Courses

Winter 2021

- *Software System Development & Integration* (92%) - Used MySQL, Javascript, HTML/CSS, Node.js and C to create a website & server that allows for uploading, downloading, editing & creation of GPX files
- *Analysis & Design of Computer Algorithms* (97%) - Used C to create an optimal binary search tree, find inversions of a given text file, compute the extreme points of a convex hull & more
- *Operating Systems* (88%) - Used C to emulate the Bash shell, simulate contiguous memory allocation, solve the dining philosophers problem, simulate processes & more

EXPERIENCE

Software QA Analyst

September 2021 - December 2021

Sonova Group

Kitchener, ON

- Executed and maintained various tests for hearing instrument fitting software
- Worked in an agile environment alongside developers to report bugs, monitor and test new feature implementations and handle customer issues

Software Developer

May 2021 - August 2021

Maffle LLC

Toronto, ON

- Creating a desktop application that provides common digital tools (messaging, file transferring, image storing/editing), while prioritizing security, speed and simplicity
- Implementing 3D/2D game development, network protocols, integration of C libraries (audio/video codecs etc.), interface design, cryptography, multi-platform compatibility etc. throughout the work term
- Learn more about the project at [Maffle.com](#)

Barista

July 2018 - October 2018

Boba Bubble Tea

Toronto, ON

- Improved ability to perform in a fast paced/high pressure environment that prioritizes customer satisfaction
- Learned to work with a team to overcome difficult situations and communicate quickly and effectively
- Trained new employees to utilize and maintain a recipe database

EXTRA-CURRICULAR

Table Tennis

2015-2019

Malvern Collegiate Institute

Toronto, ON

- Acted as team captain for two years, facilitating improvements, dictating drills & practice as well as motivating team members
- Personally finished fourth in the Toronto District School Board for Table Tennis in final year

CEMC Math Contests

2015-2019

Malvern Collegiate Institute

Toronto, ON

- Participated in Fryer, Galois, Hypatia & Euclid written contests
- Developed ability to think critically & rationally under time pressure

CEMC Coding Competition

2019

Malvern Collegiate Institute

Toronto, ON

- Programmed in Java to solve a question involving prime numbers under a time & efficiency limit

Don Mills Programming Gala

2019

Don Mills Collegiate Institute

Toronto, ON

- Pair programmed in Java with another student to solve a series of problems under a time limit

Debate Team

2018

Malvern Collegiate Institute

Toronto, ON

- Collaborated with another student to develop, present and defend arguments of given topics
- Developed ability to think critically, develop concise arguments and communicate with a team

ACHIEVEMENTS

Computer Science Award

2019

Malvern Collegiate Institute

Toronto, ON

- Awarded to one student with the highest Computer Science GPA in their final year

Table Tennis MVP

2016-2019

Malvern Collegiate Institute

Toronto, ON

- Received in grades 10, 11 & 12 for performing well & being a team leader

PROJECTS

Rogue Game

September 2020 - December 2020

Java

- Used Java to build a Rogue-like game that reads map & item information from a series of JSON files
- Implemented JUnit testing, serialization for saving game state, interfaces for consumable & wearable items, object inheritance & abstraction

Personal Website

December 2020

HTML/CSS

- Recently added "Book Review" section
- Hosted directly from my personal repository using GitHub Pages
- Access my website [here](#)