# Geon Youn

geon.youn@outlook.com | linkedin.com/in/geon-youn | github.com/geon-youn

#### EDUCATION

## McMaster University

Sep. 2021 – Apr. 2024

Bachelor of Arts in Computer Science (3.9 GPA)

- COMPSCI 2ME3: design patterns, design principles, SDLCs, and program specification
- COMPSCI 2C03/2XC3: data structures, algorithms, and software design
- COMPSCI 2GA3: computer architecture
- COMPSCI 2DB3: databases
- COMPSCI 2SD3: concurrent systems

# TECHNICAL SKILLS

Languages: C++, C, Java, Python, Haskell, Elm, ASM, HTML, CSS, JavaScript, SQL

Developer Tools: Git, GitHub, Visual Studio, Cheat Engine, ReClass.NET, IDA Pro, x64dbg, VS Code

Libraries: Windows, OpenGL, DirectX, React.js, Node.js

#### Projects

## The Trig Project | Agile SDLC, Git, Elm, VS Code

Jan. 2022 – May 2022

- Applied the **agile software development life cycle** by creating prototypes each week and making improvements through feedback from interviews with grade 11 and 12 students and teachers
- Collaborated in a group of 5 through GitHub
- Coded the project using  ${\bf Elm}$  and  ${\bf VS}$   ${\bf Code}$
- Maintained the repository over **5 months**
- Increased students' ability to understand the basics of trigonometry

Game Hacking | C++, Windows, OpenGL, DirectX, Cheat Engine, ReClass.NET, IDA Pro May 2022 - Present

- Utilized C++ and the Windows library to create console and DLL cheats for games like Assault Cube and Counter Strike: Global Offensive
- Analysed game binaries with IDA Pro and game memory through Cheat Engine and ReClass.NET
- Created aimbots and ESPs using OpenGL for Assault Cube and DirectX for CS:GO

# Competitive Programming $\mid C++, Java, Data Structures, Algorithms$

Sep. 2017 - Jun. 2021

- Competed in several coding competitions during high school like CCC and ECOO
- Advanced to regionals for ECOO several times

#### LEADERSHIP EXPERIENCE

Rowing | Time Management

Nov. 2017 - Present

- Acquired **bronze** in the 4X in CSSRA during high school rowing
- Trained six days per week to win medals in regattas

McMaster Computer Science Society | Collaboration, Communication, Planning, Jira

Sep. 2022 – Present

- Planned events for students in McMaster's computer science program
- Managed feedback from students and forwarded them to professors and council members
- Collaborated with other council members using **Jira**