Nabil Mansour

 $(289)\ 834-0015\ |\ n1mansour@ryerson.ca\ |\ nabilmansour.com/\ |\ linkedin.com/in/nnym/\ |\ github.com/NabilNYMansour.com/\ |\ nabilmansour.com/\ |\ na$

EDUCATION

Toronto Metropolitan (formerly Ryerson) University

Toronto, ON

Computer Science (B. Sc) Co-op

Expected May 2024

- 3.95/4.33 CGPA
- Relevant Courses: Data Structures and Algorithms, Intro to C and Linux/Unix, Computer Graphics

TECHNICAL SKILLS

Languages: TS/JS, HTML5, CSS, Python, C/C++/C#, GLSL

Frameworks and Libraries: OpenGL, Node.js, React, Material UI, Cypress, Redux, Socket.io, Flask, SQLalchemy,

Pandas, Dask

Developer Tools: VS Code, Visual Studio, Git, Arduino, Linux **Applications:** Unity Game Engine, ShaderToy, MATLab, Fusion360

EXPERIENCE

Full Stack and Data Engineer

May 2022 – August 2022

Fairly AI

Toronto, ON

- Cleaned and redesigned the database for the back-end and established an authentication system using Oso.
- Developed a department system to organize users within an organization.
- Refactored **Data Validation** processes and implemented techniques to handle **Big Data** (greater than 100GB).

Teaching Assistant

Sep 2021 – May 2022

Toronto Metropolitan (formerly Ryerson) University

Toronto, ON

- Course taught:
 - * CPS 305 (Data structures) in LISP
 - * CPS 506 (Comparative Programming Languages) in SmallTalk, Elixir and Haskell.
- Administered weekly tutorials for students that thoroughly explained the requirements of the respective lab and assisted them when necessary.
- Read and critiqued students' code and provided guidance for writing more efficient and readable code by discussing with them good standards and practices.

Research Assistant/Developer

May 2021 – August 2021

Toronto Metropolitan (formerly Ryerson) University

Toronto, ON

- **Developed** an auto-marking program in **LISP** that runs student programs and grades them automatically while also reporting any problems and handling any raised errors in their programs.
- Redesigned and modified CPS 305 (**Data Structures**) labs by following the instructions of the first drafts of the labs and providing solutions for them as supervised by <u>Professor Marcus Santos</u>.

Projects

Shaders $\mid GLSL$

ShaderToy profile

- Made various shaders that utilize signed distance fields for rendering different mathematical shapes.
- Some shaders visualize <u>3D raycasted objects</u> and others visualize mathematical concepts like the <u>Mandelbrot set</u>.

Voxel Terrain | C#, Unity Game Engine, MonoBehaviour, .NET Framework

 $\underline{\mathbf{GitHub}}$

- Created a Unity demo that showcased a 3D random procedural generation of terrain, mountains, and caves by utilizing **Perlin noise**.
- Designed the software such that the user can modify the terrain by placing and removing blocks.

Self Parallel-Parking Arduino Car | C++, Arduino

GitHub

- Developed the software for the Embedded system that allowed a robotic Arduino car to parallel park on its own given a 35cm by 20cm parking slot that is between two parked objects.
- Utilized an ultrasonic sensor that was able to rotate accordingly by a servo motor.
- Controlled the voltage for the wheels of the robotic car using the DRV-8835 module.
- Received a grade of 10/10 as part of the final exercise for CPS 607: Autonomous Mobile Robotics course.