

Final year Computation Arts student that has experience in web design, illustration and education. Interested in the blending of art and science and generative art.

|                    |  |                   |
|--------------------|--|-------------------|
| Languages          | English (fluent)<br>French (fluent)<br>Arabic (beginner)   |                   |
| Education          | B.A. Computation Arts<br>Concordia University<br>Courses included game design, 3D modelling & rigging, video montage and embodied machine learning.  | 2021-2024         |
|                    | B.Sc. Computer Science<br>McGill University<br>Courses included basics of computer programming in Python and logic.  | 2020-2021         |
|                    | DEC Sciences<br>John Abbott College  | 2017-2019         |
| Employment History | Web Designer<br>Studio NewKid<br>Utilized HTML, CSS, and JavaScript to create visually appealing and interactive webpages.<br>Researched and identified the latest trends in design and implemented them to create a modern and engaging look for the company. | 2023-2024         |
|                    | Illustration Designer<br>Oxygen Publishing<br>Researched and designed a book cover for a newly published author<br>Created multiple iterations of an approved design<br>Successfully met the expectations of the author and delivered a final product          | May 2023-Jul 2023 |
|                    | Educator<br>Paper<br>Provided individualized instruction to students requiring additional support<br>Tutored various topics to students ranging from high school level to college.<br>Assessed student performance and identified areas for improvement        | 2018-2023         |

**Oxford Learning Center**

Adapted instruction to meet the needs of students with diverse backgrounds, learning styles, and abilities

Established positive relationships with students to create a safe and supportive learning environment

**Skills**

**Programming**

HTML/CSS  
Javascript  
Shopify  
React

**Design**

Figma  
Blender  
Adobe Photoshop  
Adobe Illustrator