# Marko Prodanovic • Multidisciplinary Designer

markoprodanovicportfolio.com

prodanom@sheridancollege.ca



**(**416) 824 0662

## **Experience**

Presented the idea of implimenting a streaming/content creation room to NUVO Network.

Volunteered as a teacher's assistant at a Serbian language lessons class.

September 2013 - May 2015

First time experience as a sound designer for an io game called Mage Royal.

September 2019 - present

Designed a logo for a band.

May 2018

## Qualifications

Designed and constructed objects incorporating physical computing and aesthetic principles.

Excels in independent and cooperative ideation processes, particularly by utilizing skills in visual arts and having the willingness to contribute to further develop ideas or concepts.

Includes and maximizes the creative output of my peers while possessing the willingness to create a positive environment and help them.

Organized and conducted presentations in a professional setting.

Possess the ability to organize and balance multiple high priority tasks and projects.

## **Projects**

Monster Pong: A physical computing project where the group made a pong game controlled using wearable bend sensors. Used my skills in physical design and construction to develop the shape and art of the game console.

November - December 2019

Interactive Book Cover: Designed a book cover for Neuromancer by William Gibson. Designed and built the cover using visual design, typography, and physical design.

November - December 2018

### **Education**



Honors Bachelor of Interaction Design | Sheridan College, Oakville, Oantario 2017 - 2021

Interaction Design is a unique multidisciplinary program that teaches a wide set of skillsets such as 2D and 3D design, physical computing, programming, and design theory.

### **Skills**

- UI, UX
- Prototyping
- Wireframes
- Design Thinking
- Computer-Aided Design
- · Physical Design

### Software

- Adobe Illustrator
- Adobe Photoshop
- Adobe Premier Pro
- Adobe After Effects
- Cinema 4D
- Rhino 5

### Other

- 3D Printing
- Lazer Cutting / Wood Cutting
- Arduino
- Breadboard Circuits
- Sound Design / Music Production
- HTML / CSS