

## PERSONAL INFO ■ —

Email percy.nguyen7@gmail.com

LinkedIn linkedin.com/in/percynguyen/

Portfolio Website

**GitHub** github.com/percynguyen7

**Location** Montreal, Quebec

## EDUCATION ■ -

2020 - Present

### B.F.A Computation Arts

Concordia University

Montreal, Quebec

2018 - 2020

### Digital Arts

Champlain College Saint-Lambert

Saint-Lambert, Quebec

### **EXPERTISE**

### Graphic Design

Figma, UI, UX, Photoshop, Illustrator, Blender, Adobe XD, Premiere Pro

### Front End Web Development

HTML5, CSS3, Javascript ES6, Wordpress, API, p5.js, React JS, Node.js, JQuery, Annyang

### **LANGUAGES** ■ -

English - Fluent

Vietnamese - Native

French - Proficient

## EXPERIENCE =

Sept 2022 - Present

### • Web Designer & Developer (HTML, CSS, JS, Photoshop, Illustrator)

Concordia Game Development CGD Official Website

- Design webpage mockup and prototype with Figma
- Develop and maintain a responsive and dynamic website
- Optimize webpage by compressing and lazy-loading images
- Work closely with club executives for feedback and improvement

Oct 2022 - Present

### • Graphic Designer (Illustrator, Photoshop, Figma)

Concordia Canadian Asian Society CCAS Instagram

- Establish branding and brand consistency
- Execute and manage original design work in line with community's values
- Design banners of different dimensions for marketing in social media

Dec 2021 - Jan 2022

### Illustrator (Photoshop)

### FASA Concordia

- Design and illustrate FASA's Lunar New Years: Year of the Tiger prints.
- Work around the 4 colors limit for risograph printing
- Include asian motifs and symbols in a cheerful tone

### - FEATURED PROJECTS = -

Oct - Dec 2022

## • Bitter - The Racist Algorithm Project Link

Satirical website of Twitter where the player takes on the role of a Twitter algorithm and engages with a racist user. A critique of Twitter's current policies.

- Recreated Twitter's web app interface with HTML, CSS and Javascript.
  Currently only available on tablet and desktop
- Designed and created all custom icons & assets using Figma and Adobe Illustrator

Dec 2021

### ● The Human Algorithm Project Link

An experiment on human intelligence and empathy against AI algorithms in the context of popular social network service.

- Recreated Instagram's responsive interface
- · Made all icons assets with Illustrator
- Discovered patterns about AI behavior and our data collection



## PERSONAL INFO ■ -

**Email** 

percy.nguyen7@gmail.com

**LinkedIn** linkedin.com/percy-nguyen

Portfolio Website

**GitHub** github.com/percynguyen7

**Location** Montreal, Quebec

## **EDUCATION** ■

2020 - Present

### B.F.A Computation Arts

Concordia University

Montreal, Quebec

2018 - 2020

### Digital Arts

Champlain College Saint-Lambert

Saint-Lambert, Quebec

## <u>EXPERTISE</u> ■

### Graphic Design

Figma, UI, UX, Photoshop, Illustrator, Blender, Adobe XD, Premiere Pro

### Front End Web Development

HTML5, CSS3, Javascript ES6, Wordpress, API, p5.js, React JS, Node.js, JQuery, Annyang

### LANGUAGES ■ -

English - Fluent

Vietnamese - Native

French - Proficient

# FEATURED PROJECTS -

Oct - Dec 2022

### Al or Human Art? Project Link

A browser game where players guess AI arts from human arts.

- Al arts are fetched from <u>r/aiArt</u>, while humans arts are taken from <u>r/DigitalArt</u> subreddit through Reddit API
- Allow users to decide which ranking algorithm (top/new/hot) they want to draw the data from

Dec 2022

### Dinner Magic Ball Project Link

A small web app for indecisive people to decide on a cuisine for their next meal

- Stimulated a 3D Magic Ball using simple CSS animations with 2D circular elements
- Made for indecisive individuals who struggle picking their meals

March 2023 - Ongoing

### Portfolio Website Project Link

My own portfolio website designed and developed with self-made assets.

- Designed with Figma, built with HTML, Javascript and styled with modern CSS responsive layouts
- Feature a variety of works from web design to other disciplines like Graphic Design, 3D Modelling, Web Development