

CONNOR PAPAS

SOFTWARE DEVELOPER

647-293-4591

connorpaps@gmail.com

89 Highland Park Blvd, Thornhill, ON

linkedin.com/in/connor-papas

github.com/connorpaps

SOFTWARE PROJECTS

Portfolio available at: <https://connorp-portfolio.netlify.app/>

Ecommerce Shop – Full Stack Website

View live at: <https://sanity-stripe-shop-website.vercel.app/> or on GitHub.

- A complete front to back ecommerce shop with products, a shopping cart, and real payment checkout support that is fully size responsive.
- Created in React Next.js with a Sanity Database back-end for live product management and Stripe for payment and checkout integration.

Lyrics Music App – React Redux Website using RapidAPI

View live at: <https://lyrics-discover-music.netlify.app/> or on GitHub.

- Lyrics allows you to discover new music, view the top songs and artists in the world, filter by genre, view song lyrics, search, and more.
- Built with React Redux, Tailwind CSS, and Vite, this optimized app utilizes the Shazam Core API from RapidAPI to obtain real music JSON data.

Flappy Bird AI Solver – Python Game w/ NEAT Algorithm

View demo video and source code on GitHub.

- Created in Python with the PyGame and NEAT modules that can teach an AI to create the perfect neural network to beat the game endlessly.

Froggy Platformer – Python Game w/ PyGame Module

View demo video and source code on GitHub.

- A game created in PyGame that features a main menu, damage and respawn systems, collectables, and an end screen all with pixel perfect collision detection.

WORK EXPERIENCE

08/2016 – 03/2018 | Walmart, Thornhill, ON

Retail Sales Associate

- Responsible for overseeing inventory and stock management, assisting with customer sales, and tracking product sales for future order forecasts.

01/2016 – 08/2016 | Cadotte Lab, University of Toronto, Scarborough, ON

Lab Assistant Volunteer

- Helped sort through biomass and remove plant materials to be analysed in a lab.
- Tracked the development and recorded data of sensitive plant species over several weeks.

EDUCATION

01/2020 – 04/2022

Seneca College,
North York, ON

Computer Programming & Analysis Diploma

09/2014 – 08/2019

University of Toronto,
Scarborough, ON

Biology & Environmental Science Bachelor of Science

SKILLS/SOFTWARE

Angular / React (Redux, Next.js)

JavaScript / Python

HTML / CSS (Tailwind)

TypeScript / Java / C++

MongoDB / SQL / Git

Unreal Engine

Photoshop / Microsoft Excel

Android Studio