LYNDON RENAUD

Computer Science Student

♀♀Inkedin.com/in/lynren♥Iyndonrenaud.com♥♦devpost.com/lynren♥Windsor, Ontario, Canada@Iyndonrenaud98@protonmail.com\$1226-246-8057

PROJECTS

Video Sharing Site

✤ bit.ly/lynrenvid

🛗 January 2021

- Allows users to easily upload and share source quality videos. User interface is responsive with different color modes and adheres to the 3-click rule.
- Uses **Django** framework and **PostgreSQL** for the backend and makes heavy used of Django templates.
- Google Cloud Storage bucket configured to store site videos.
- Hosted on Heroku with gunicorn HTTP server.

Bipartite Graph Matching Finder

O github.com/lynren

H November 2020

- C++ program which finds the maximum matching in a bipartite graph.
- Applies Graph Theory and data structures to reduce runtime from $O(n^3)$ to $O(n^2)$.
- Uses **Python** to generate a visualization of the matching found in the graph.

Am I at Risk?

O devpost.com/lynren

🛗 March 2020

- Worked in a team to develop a **React** app for WinHacks 2020 hackathon which won a prize.
- Successfully hosted the app and a MySQL database on Google Cloud which is accessed via PHP.
- Utilizes Google's Geocoding API to query locations based on user input.

ACHIEVEMENTS

Ψ

Achieved Dean's Honour Roll from 2018 - 2020



Won "Best Use of Google Cloud Platform" at MLH's HackYourPortfolio hackathon

EDUCATION

University of Windsor, B.C.S Computer Science Honours

- Currently in fourth year
- Graduating in April 2022

SKILLS

C++ Python Java SQL HTML/CSS JavaScript PHP Django Linux	
Git Docker CE	••••

EXPERIENCE

IT Project Member

University of Windsor

🛗 Sept. 2019 - Apr. 2020

- Worked in a team to upgrade the campus' Windows 7 machines to Windows 10.
- Assisted clients with software and hardware issues.
- Helped successfully upgrade over 50% of the campus' computers.

IT Analyst Co-op

Canada Revenue Agency

🛗 Jan. 2019 - April 2019

- Worked in a team to upgrade Windows 7 machines to Windows 10.
- Helped clients troubleshoot and fix computer, application, & peripheral problems.
- Successfully upgraded all computers at a site without issue and worked closely with clients to ensure data safety.