Conor P. Kennedy

Novi, MI | 847.558.9303 | conork369@gmail.com | github.com/suelz

Education

Elmhurst College

Elmhurst, IL December 2019

Bachelor of Science, Computer Science

Relevant Coursework - Analysis of Data Structures and Algorithms, Object Oriented Design and Programming, Operating Systems, Concepts of Programming Languages, Software Engineering

Projects

Pokematch - github.com/suelz/pokematch

- Web app similar to Tinder or Bumble where users create profiles that include pictures, bios etc and swipe left or right to match with other users while filtering by gender, distance, etc.
- Internal messaging between matched users
- Built using Python 3.6, Flask, MySQL, and other general web technologies
- Demo available at suelz.pythonanywhere.com

Urso Minor - github.com/suelz/urso-minor

- Web app similar to Netflix allowing users to create an account and watch "movies"
- Browse the database of movies as well as search it
- User accounts have multiple tiers with differing fees associated with them
- Built using Java, MySQL, Tomcat, and other general web technologies

Cross Reference Generator - github.com/suelz/Cross-Reference-Generator

- Reads C++ source code and produces a list of user identifiers in alphabetical order and with all the line numbers of occurrence for each user identifier
- Implemented using a binary search tree and a map

Languages and Technologies

- C++
- C
- Python
- Java

- Javascript
- MySQL
- HTML/CSS
- Django

- Flask
- Linux
- Git
- Sass

Experience

Costco Wholesale

August 2012 - Present

Morning Merchandiser

- Unload, stock and organize merchandise for sale within the warehouse
- Provide overall support to Costco members to ensure a positive shopping experience

Five Lakes Crossfit August 2019 - Present

Consultant

- Advises owner on best practices for their website and web presence
- Help to ensure the revamped site is much more mobile friendly than the current version
- Corrected issues such as dead links and created a more efficient way to navigate between pages