Ryan Kelsey

Qualifications

- Proficient C and Java 8 programmer with experience creating shared libraries and algorithms for the manipulation of data.
- Utilized SQL, JavaScript, C, HTML, and jQuery to design a database website from the ground up.
- Familiar with Python 3 and C++.
- Excellent time management and team leadership skills acquired from heavily project based courses.
- Knowledgeable of both Windows and Linux operating systems, and familiar with Mac.

Education

University of Guelph, Computer Engineering (CO-OP) | 2019 – present

□ Coursework focused on: Software development and integration, OOP, Data Structures, systems analysis, hardware design.

Projects

- Fully Autonomous Sumobot | C, Arduino | (2018) designed and built from the group up utilizing an Arduino with sonar and line detection as inputs.
- Games utilizing a GUI | Python | (2018) Hangman, Blackjack, and Pong coded from scratch
- Toy Car with Crash Avoidance | C, Arduino | (2019) Bluetooth controller toy car with basic crash avoidance system
- **GUI E-store** | Java 8 | (2020) Fully functional E-store allowing the listing of products for sale.
- Information Databases | Java 8 | (2020) Databases with focuses of securely storing student information, employer information, etc.
- XML to GPX parser | C | (2021) A parser that takes in any valid XML tree and converts it to a valid GPX tree, which then can be read and interpreted by a user. Includes all functionality of any standard GPX document
- Server with GUI and Database | C, JS, HTML, SQL | (2021) Created a front-end and back-end web server with GUI and user databases for the storing/manipulation of data. JSON strings were used heavily for this project.
- Personal Website | HTML, JS, CSS | (2021) Recently developed front end website featuring information about myself. RyanKelsey.com

Work Experience

- House Man, Langdon Hall | June 2017 February 2021 Managed supplies and organization to ensure a smooth workday for my coworkers. Recognized as hard worker with superb efficiency
- Front Line Clerk, Zehrs | April 2016 June 2017 Returned carts and bagged groceries in a fast-paced environment