

Greg Dardis

1402 - 1009 Harwood St, Vancouver, BC V6E 0C2 | 587-982-3292
github.com/gregdardis | gregdardis.github.io | dardis.greg@gmail.com

KEY QUALIFICATIONS

- Junior developer with experience in Java, JavaScript (ES6), React and Node
- Built a solid foundation in data structures, algorithms, complexity analysis and object-oriented programming through study of online resources
- Used GitHub for collaboration on Git repositories, employing the GitHub issue tracker to track bugs and assign tasks
- Motivated to write clean, high quality code that team members can understand and maintain with ease
- Unit tested with JUnit and Mocha/Chai to maintain correctness of code
- Excellent time management skills, evidenced by balancing university study, software projects and personal fitness through precise scheduling of each day

EDUCATION

Bachelor of Science, Mathematics,
University of Alberta

September 2012 - May 2018

- Cumulative GPA: 3.3/4.0
- Relevant coursework: Honors introductory computing science, formal systems and logic in computing science
- Minor: Chemistry

PROJECTS

Rental Property Calculator

- Designed and developed a React+Redux application used to analyze rental property investments
- Built a RESTful API using Express to save analyses in MongoDB with Mongoose
- Authenticated users with Passport and JSON Web Tokens

Lifter Log

- Co-designed and built an Android application for the Google Play Store, which allows weightlifters to track their workouts, diets and progress
- Designed and implemented SQLite database schema, applying third normal form to reduce redundancy and eliminate anomalies
- Adhered to proper multithreading practices to keep the UI running smoothly

Stock Market Search

- Worked with one other developer to create a web application used to search for stocks and display associated financial data
- Used React and Redux to create a performant, modular, extensible UI
- Queried Yahoo Finance database from a Node backend built using Express
- Set up file watching, hot reloading and auto test running to streamline the development process and increase efficiency