

Dimitar Dimitrov

✉ ddimitrov360@gmail.com | 🏠 dimitardimitrov.ca | 🌐 DimitarRadkovDimitrov | 🔗 DimitarRDimitrov

Technical Skills

Languages: Java, Python, JavaScript, Ruby, PHP, C, SQL, HTML/CSS.

Frameworks: GraphQL, Ruby on Rails, React Native, OSGi, Django, Salesforce Lightning Components.

Internships

Ericsson

BACK-END DEVELOPER

Toronto, ON

Sep 2018-Apr 2019

- Developed GraphQL Java service to filter JSON response data before returning it to front-end. Significantly reduced the final payload and increased performance by 13 percent for use case.
- Designed and implemented performance analytics tool in Python to measure response time for API calls. Program generates Excel workbook complete with charts and queryable tables from csv/xml files.
- Added server-side caching for GraphQL schema and queries to further improve performance in integration layer.

Ericsson

FRONT-END DEVELOPER

Toronto, ON

May 2018-Aug 2018

- Collaborated with UX specialist to design and develop responsive self-care portal from wireframes and mock-ups.
- Built JavaScript web app prototype for desktop, mobile, and tablet devices using Salesforce Lightning Components framework. User could fetch products from a catalog and add them to their shopping cart.
- Utilized Apex unit testing framework to help reach 100 percent test coverage for server-side code.

Sheridan College

JAVA LEARNING ASSISTANT

Oakville, ON

Sep 2017-Dec 2017

- Effectively explained programming concepts to new students through one-on-one appointments and drop-in sessions which 87 percent of surveyed students rated very good/excellent.
- Organized and co-lead Exam Cram group study sessions preparing Level 1 Java students for midterm and final exams while breaking an attendance record with 225 students across two campuses.
- Facilitated initiative for students during strike involving challenging string, loop, and class design problems.

Projects

Watch List

Ruby on Rails, React Native, GraphQL

- Developed cross-platform app where users can find and track their favorite movies and TV shows.
- Wrapped TMDB's REST API, dynamically generated GraphQL schema to query related data more effectively.

Web Messenger

PHP, C, MySQL, HTML/CSS

- Developed web messaging system in PHP where users can log in, post, and view different threads of messages.
- System is complete with dynamically generated webpages and persistence through MySQL database.

Budget Watch

Android, Java, SQLite

- Worked with a team to build on top of an open-source Android app where users can track expenses for budgets.
- Designed feature for sharing budgets between different devices using Google Firebase.

Education

University of Guelph

HONOURS BACHELOR OF COMPUTING IN COMPUTER SCIENCE, 3.3 GPA

Guelph, ON

Sep 2015-Present