

Eliav Yehuda

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Skills

- Java, C++, C, C#, Python, SQL, HTML, CSS, JavaScript, Assembly, MATLAB
- Experience with Spring MVC, AngularJS, ASP.NET MVC, Hibernate, Mockito, Bootstrap, GIT, SVN
- Strong initiative and passion for learning, confident in leadership roles, attentive listener with a strategic vision

Professional Experience

Software Developer (CO-OP) – UXP Systems

Toronto, Apr. 2015 – Aug. 2015

- Developed backend OSS/BSS infrastructure that innovates above Rogers's legacy systems.
- Implemented the UI for the KNOCK platform cloud-based solution ensuring strong functionality and optimization.
- Improved code quality and coverage by building unit and integration tests identifying bugs and conducting fixes.
- Onboarding new developers teaching them the development processes, testing strategies and coding standards.
- Used: Java, JavaScript, Spring MVC, Hibernate, SQL, REST, Git, Mockito, AJAX, Tomcat, Maven.



Software Developer (CO-OP) – Edisoft

North York, Apr. 2014 – Aug. 2014

- Developed full-featured EDI solutions with for businesses to connect and trade easily
- Optimized subroutines to improve performance of application and database interactions.
- Designed and developed the frontend and backend to the order, shipment and invoice pages.
- Handled company databases on SQL Server and used database SQL query to push and pull trade data.
- Used: C#, C, ASP.NET MVC, jQuery, SQL, VB, SVN, CSS, HTML.



Mobile Developer (CO-OP) – Genesys

Markham, Aug. 2013 – Dec. 2013

- Developed and debugged software features using Java and JavaScript.
- Assisted in developing android applications for multiple application projects.
- Researched ways to create acceptance test using selenium and debugging node software more effectively.
- Stepped in on 3 projects that were running behind schedule and completed them on time.
- Used: Java, JavaScript, AngularJS, Selenium, Node.js, Linex, Git, CSS, HTML, JSON.



Database Programmer (CO-OP) – Ontario Ministry of Finance

Toronto, Jan. 2013 – May. 2013

- Developed advanced programs that automate the creation of financial graphs, tables and reports as source data gets updated in the database.
- Optimized and tested software programs and software development procedures.
- Performed maintenance to the database system and wrote documentation for newly created programs.
- Used: C++, C, FAME, JavaScript, EXCEL, Source control.



Client Quality Assurance Analyst (CO-OP) – NexJ Systems

Toronto, Apr. 2012 – Aug. 2012

- Executed QA testing (functional, Regression, Performance, Integrated, Exploratory) in various client environments.
- Created test plans based on functional design documentation for current and upcoming features with close coordination with Application Developers, Product Management and Professional Service.
- Used: Internal Bug reporting/tracking/verification software, Test Infrastructure.



Projects

Real-Time Executive, Operating Systems

- Co-designed and developed a real time Operating System written in C.

MIPS Compiler, Compiler Development

- Created a compiler for a programming language that is a subset of C.

Cards Game, User Interface

- Developed a C++ program with a user interface that will run a cards game on X11 windowing system. Using software design patterns for multiple features to ease user interface.

Android Game, Android Development

- Designed and developed a game resembling Fruit Ninja android app using Java Swing and ported it to Android.

Professional Website, Web Development

- Developed a personal website which features bio, social media profiles and portfolio using Jekyll, Bootstrap, SASS and JavaScript.

LEGO Robot, Software Abstraction

- Designed and built a program to allow a Lego RCX robot navigate through a maze autonomously using its sensors.

Education

Candidate for Bachelor of Software Engineering 3B

Waterloo Sept. 2011 – Present