EliavYehuda

Software Engineer

Work Experience

Playtrex (acquired by Tangelo) - Senior Software Engineer

Tel Aviv, Summer 2019 - Current

- Developed entire server-side game application that is stable, robust & easily maintainable.
- Enhanced and optimized all server-side components of a multi platform mobile game.
- Set up, deployed, upgraded and maintained server infrastructures.
- Designed, developed and maintained various new game features for a poker game application that resulted in a 400% increase of daily active users in the last 6 months.

MRI Software - Senior Software Engineer

Toronto, Fall 2017 - Summer 2019

- Created partial and incremental data sync modes that exponentially increased performance.
- Designed and implemented architectural change from multi tenancy to single-tenancy.
- · Improved post deployment and build PowerShell scripts by adding new build modules.
- Enhanced and optimized the user interface, API layer, business logic and data modeling components of a SAAS based BI portal and Data warehouse.

Autodesk - Fusion Backend Developer

Toronto, Winter 2016

- · Fixed critical high priority vulnerabilities including SQLI, XSS, CSRF and many others.
- Optimized SQL query improving speed from a few minutes to several hundred milliseconds.
- Researched and integrated a tool that can help design, prototype and document APIs.
- Improved infrastructure reliability by eliminating major causes of database, server and application crashes, achieving 30% reduction in crash reports.

UXP Systems (acquired by Amdocs) - Platform Developer

Toronto, Spring 2015, Fall 2016

- Optimized code for concurrent performance and reliability which resulted in 20% speedup.
- Developed effective APIs for newly created features and improved existing APIs.
- Enhanced and extended the user interface for a cloud based connected home system.
- Wrote unit and integration tests, increasing code coverage by over 60%.

Edisoft - Full Stack Developer

Toronto, Spring 2014

- Designed and developed the frontend and backend of order, shipment and invoice systems.
- Optimized subroutines to improve the performance of application and database interactions.
- Managed database on MySQL Server and used SQL query to transform and use data.

Projects

Rabbi Botman Natural Language Processing

2018

 Designing and developing a chatbot using Javascript with Facebook Messenger, NodeJS, Dialogflow, Sendgrid, ngrok and AWS.

WatCola Concurrency

2017

 Developed a concurrent program that simulates the workflow of a bottling plant, truck and a set of vending machines and their interactions with students using direct communication and monitors in μC++.

Real-Time Executive Operating Systems

2016

Co-designed and developed a real time Operating System on Keil MCB1700 board using C.

Straights Game User Interface

2015

• Developed a card game with a user interface implemented using X11, gtkmm and C++.

Education

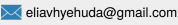
Software Engineering University Of Waterloo

Waterloo, 2011 - 2017

• Bachelor of Software Engineering (BSE), Honours, Co-Operative Program

Tel Aviv, Israel

+972 54-819-4231



eliavyehuda.com

in linkedin.com/in/eliavhyehuda

github.com/eliavhyehuda

Programming

Java, C#, C++, C, JavaScript, HTML, CSS, SQL, jQuery, Python

Technologies

SmartFoxServer 2X, Spring MVC, AngularJS, ASP.NET MVC, REST, AJAX, PostgreSQL, MySQL, Tableau, Tomcat, Postman, SDK, GDK, Bootstrap

Source Control

Subversion, Git

Environments

Eclipse, IntelliJ, Visual Studio

Learning

Unity Game Engine, React, Django

Interests

Game Development Computer Graphics Artificial Intelligence Computer Security Mobile Development