

Ran Yehoshua

Personal info

- Address: Ramat-Gan
- Email address: - yehoshua60@gmail.com
- Phone number: 050-4249988
- **My-Website:** <https://ranjoshua.github.io/portfolio>
- **Linkedin:** <https://www.linkedin.com/in/ranyehoshua>
- **Github:** <https://www.github.com/ranjoshua>
- **Looking for part/full time position.**

Education

2017 - present

The College of Management Academic Studies
Israel **B.Sc. Computer Science**
Average Grade: 87

Relevant skills

Languages: JAVA, C, C++, JavaScript, HTML5, CSS3, SQL

Back-end: Spring-Framework / Spring-Boot, Hibernate, Maven, Tomcat

Databases: MySQL \ SQL-Server, MongoDB, Neo4J

OS & Workspaces: LINUX, Windows, Eclipse, Visual-Studio

Misc: Networking & Protocols, Multi-threading, Design-Patterns, MVC, REST-API, Data-Structures, OOP, Linux-shell, XML, JSON, JavaFX

Courses and academic achievements

(Java) An Interpreter for new programming language

Multi-threaded project in which I've implemented an Interpreter that decodes a script full of instructions. I followed the principles of SOLID and GRASP to Implement complex design-patterns, algorithms and client/server architecture.

(Java) A server that finds the cheapest path in a weighted graph

A project in which I've implemented a problem-solving server, that receives problems that can be represented as a graph. The server converts the client input to searchable(graph) and returns solution either in $O(1)$ if there's solution in cache, or in $O(n \log n)$ at worst-case, using Best-First-Search algorithm.

(Java) Desktop application in MVVM architecture with JavaFX / A controller for flight-simulator

- Used Data-Binding and MVVM with Observer-Pattern.
 - Multi-threading.
 - Virtual joystick and sliders for manual-control of the airplane.
 - Autopilot mode - provides the client with a mechanism that flies the plane independently.
 - Map that represents the simulator space, airplane position and destination.
- The app provides the user with a feature to get cheapest path from the airplane position to the desired destination and represent the solution on the map.

Introduction to

Computer Science Final Grade: 100. **(C Language)**

Object-Oriented Programming

Final Grade: 100. **(C++)**

Languages

English - Highly proficient.

Hebrew - Native speaker.