Evgeny Vendrov

Seeking Student Software Engineer Position

Address Dereh Ha Zoinut 73/5, Ariel

Phone 054-682-0707

E-mail evgenyv94@gmail.com

Date of birth 12/10/1994

GitHub https://github.com/EvgenyVendrov

Dynamic, young and <u>motivated</u> student, with **lots of energy** and will to learn and evolve, as I take my first much awaited step in the industry.

Education

10/2017 - 06/2020

BSc. in Computer Science and Mathematics

GPA: 82

Relevant courses finished: Algorithm 1 (84), Data structure (82), OOP in Java language (91),

Computer networks (98)

Ariel University

Software Projects

1) https://github.com/EvgenyVendrov/OOP_Assignment3

A Java project, which was made as an assignment in OOP in Java language course.

This project is a **GIS movement simulation** taking part above Ariel University's Aerial photography, the movement simulation is based on an **algorithm developed by me and my assignment partner**. You can also export **KML** files to demonstrate movement paths which Google Earth can display (using JAK library), in addition – all classes are tested with **JUnit unit testing** and documented with **JDOC**.

2) https://github.com/EvgenyVendrov/matala2CPP

C++ project which is an implementation of Binary Search Tree, including unit testing and Makefile.

3) https://github.com/EvgenyVendrov/myJavaChat

Java chat based on TCP sockets, includes unit testing.

Technologies

Java - OOP, OOD, unit testing, working with threads, JDBC, core java, java.net C/C++	
Python	
Bash Script	
GitHub	
Linux - mainly ubuntu 16.04 and 18.04	
MySQL	
MongoDB	
WireShark	