Roman Zandler — Java-Developer



Junior

Israel

4 000 - 6 000 \$ (дол/мес)

■ Контакт: geeklink.io/cv-78291



Навыки

Apache Maven, Docker, Git, Git Bash, H2, Hibernate, Java, JDBC, JPA, jSON API, Lombok, MongoDB, MySQL, Object-oriented programming (OOP), PostgreSQL, ProjectReactor, QueryDSL, REST API, Spring Boot, Spring Framework, WebClient, Websocket API.

Опыт работы

White&Case LLP

01.2015-04.2022 - Legal Associate

Advised major Russian and international clients, including from IT sector, on tax and international trade issues (NDA). Communicated with a wide range of teams in other firm's offices, including London, Brussels, Washington D.C., etc.

• Yandex.Practicum

07.2022-06.2023 - Mentoring Student

Acted as a mentoring student for 50 other students, helping them to successfully complete the course (more than 1/3 of students completed the course). Acted as a team-lead in group project. Implemented 8 study projects on my own (all of them were checked by code-reviewers).

Образование

• Bachelor's degree (law), Master's degree (tax law)

Lomonosov Moscow State University 09.2011-06.2015

Backend Java Developer

Yandex.Practicum 07.2022-06.2023

Java, Spring Framework, Spring Boot, ProjectReactor, Object-Oriented Programming (OOP), REST API, Websocket API, WebClient, MySQL, H2, PostgreSQL, MongoDB, JDBC, Hibernate, JPA, QueryDSL, Apache Maven, Docker, Lombok, JSON API, Git, Git Bash

Fullstack Java Developer

Tel-Ran Educational Center 12.2022-03.2024

Java, Spring Framework, Spring Boot, ProjectReactor, Object-Oriented Programming (OOP), REST API, Websocket API,

WebClient, MySQL, H2, PostgreSQL, MongoDB, JDBC, Hibernate, JPA, QueryDSL, Apache Maven, Docker, Lombok, JSON API, Git, Git Bash

Обо мне

My name is Roman Zandler, Java-developer based in Haifa, Israel. Currently I am looking for a Java developer role where I can contribute to success of a dynamic and ambitious company. I strive to apply my knowledge in practice and make a positive impact on the world. In my free time, I enjoy solving problems on codewars.com and exploring new libraries (Chronicle, Disruptor, Sphinx 4) and technologies (Reactive Programming, AI, Java Concurrency).