

## ★ SENIOR JAVA DEVELOPER, 135 000 ГРН.

9  
июня

Город: [Днепр](#)

Возраст: 48 лет

Режим работы: удаленная работа, частичная занятость, плавающий график работы

Категории: IT, WEB специалисты, Работа за рубежом

✓ Состою в браке

### Опыт работы

#### senior software engineer

Название компании скрыто (Banking Services), Kraków

01.2015 – По настоящее время (11 лет 6 месяцев)

#### Обязанности:

Many projects, many technologies: Spring Boot, ReactJS, Pivotal Cloud Foundry, AWS, and a lot more...  
Financial applications to provide access customers to their accounts, manage their accounts.  
Applications to calculate profit from deposits in different conditions (ROBO US).

Managing accounts for Malta customers.

Support for legacy systems.

My role required architecture, design, programming, testing, and deploying BE and FE applications.

### Образование

, -

### Знание языков

Английский - Продвинутый (свободно), Украинский - Профессиональный (эксперт), Русский - Профессиональный (эксперт), Польский - Ниже среднего

### Дополнительная информация

**Знание компьютера, программ:** Outstanding Java Developer and talented Software Engineer with proven expertise in object-oriented analysis and design and exceptional record overseeing all facets of Software Development Life Cycle, from analysis and design to implementation and maintenance. Professional Web Application Developer in a wide variety of web applications. I am always interested in job opportunities, interesting projects, as well as close interaction with any web-related areas. Java (Spring, Spring Boot, JPA, Hibernate, concurrency, multithreading, security, ...), AWS/PCF, Groovy/Gradle, Scala, Python, JavaScript, ES5/6, CSS, HTML, JQuery/ExtJS/ReactJS, XML/XSL/XSLT, SQL, NoSQL (Redis, MongoDB, Cassandra), Oracle/MySQL/MSSQL/PostgreSQL, RabbitMQ, Kafka

**Личные качества, хобби, увлечения, навыки:** As a seasoned Software Engineer, I have designed and delivered robust, scalable software solutions across diverse industries. My deep proficiency in Java, coupled with mastery of frameworks such as Spring, Hibernate, and Microservices, enables me to build high-performance applications. I have extensive experience deploying solutions on cloud platforms like AWS and Azure, ensuring optimal scalability and reliability. My focus on security best practices, including secure coding and vulnerability management, has fortified applications against evolving threats.