

Middle Scala developer

Location: [Odessa, Ukraine](#) 



About Me:

Scala developer with more than 4 years in software development using Scala. Received a Master's degree in Computer Science in 2012. Has solid communication and negotiation skills, fluent English.

Key technologies:

Scala, Akka, Play Framework, Apache Storm, PostgreSQL, MongoDB, AWS, ActiveMQ, ScalaTest.

Work experience:

4+ years

Finished projects:

3

Summary:

Skilled Scala developer, a good team player with experience of working in an international team. Good knowledge of the software development lifecycle. Has experience in working with modern Agile methodologies and tools. Reliable, punctual, responsible, ready to devote time to exploring new areas of knowledge.

Projects

Software, Germany

Scala developer, duration 01.2017 – till now

Description:

Part of development team worked on product development of web application called Gdox enabling customers to disclose information from several data sources using a centralized object model.

Development of end-2-end web service / web application to automate processes.

Development of CRUD web applications.

Team:

12 developers,

5 QA engineers,

1 project manager.

Duties:

- Back-end implementing;
- Implementing new features;
- Development of Unit tests;
- Stabilization.

Technologies:

Scala, Play Framework, PostgreSQL, AWS, ScalaTest.

Banking, Russia

Scala developer, duration 08.2015 – 01.2017

Description:

Worked for one of the biggest banks of the Russia. Built a new age data storage and processing layer.

Team:

18 developers,

7 QA engineers,

2 project managers.

Duties:

- Back-end implementing;
- Bash scripts development;
- Development of performance tests;
- Development of integration tests;
- Development of Unit tests;
- Stabilization.

Technologies:

Scala, Spray, Akka, MongoDB, ActiveMQ, Specs2, Jenkins.

B2B system, Sweden

Scala developer, duration 11.2014 – 08.2015

Description:

This project implemented a Notification Service and a Subscription Service. Main engine of the Notification Service is that receives messages (notifications of changes) from the ISG data cloud Bridge, filters them, formats and dispatches the proper subscribers of such notifications; Subscription Service is a HTTP interface that exposes functionality to manage subscription configurations.

Team:

8 developers,

3 QA engineers,

1 project manager.

Duties:

- Back-end implementing;
- Development of Unit tests;
- Stabilization.

Technologies:

Scala, Apache Storm, MongoDB, ReactiveMongo, Jenkins.