

## We are looking for:

### Account Manager

Geoalert (<https://geoalert.io/>) is a young tech company. We are a diverse team of professionals and researchers. Our core team unites experts in CV / Machine Learning, Geospatial technologies and Software engineering.

We are aimed at applying AI to Earth observation data to better understand the fast changing environment and to help analysts and cartographers collaborate together around business workflows and global challenges.

We are looking for a Junior Account Manager / Team Assistant who will be able to manage our communications with company accounts and maintain customer relationships as well as take care of our internal communications regarding office management tasks.

You will be operating as a contact person for any and all matters specific to company accounts. You will work with our CRM tools and account management database.

#### Requirements and skills

- Work experience as an Account Manager, Junior Account Manager or relevant role
- Proven ability to juggle multiple account management projects at a time, while keeping attention to details
- Experience with CRM software (e.g. AmoCRM, HubSpot etc.) and Office tools (MS Excel, Google spreadsheet) is appreciated
- Good written communication and soft skills
- English language skills

We believe that you keep growing with us, given the company's development in international markets and the way we learn from each other.

#### Work location:

Currently we are based in Moscow, Tashkent and Israel.

The position is open in Tashkent, Uzbekistan or remotely. You can start working remotely and consider the relocation.

Shoot your CV to [hello@geoalert.io](mailto:hello@geoalert.io) we look forward to having you on our team!

# Java / Scala Developer

We are building a software platform that uses machine learning to analyse satellite and aerial imagery and detect various types of objects on the Earth surface.

We are looking for a backend engineer (Java / Scala) to join our geographically dispersed development team at one of the offices or remotely.

## What you will be doing

- Design and develop components of the big data processing platform
- Design and develop applications and APIs that enable various scenarios and services within the platform
- Research available technologies, build prototypes and proofs of concept

## Our tech stack

- Backend: Java, Spring, Scala, doobie, Akka-HTTP, Akka Streams, RabbitMQ, PostgreSQL, GraphQL, Amazon S3
- Frontend: React, Next.js
- Machine Learning: TensorFlow, Pytorch
- Deployment: Docker, Kubernetes, GitLab CI

## What you need to succeed in this position

Being a small team, we are looking for a self-motivated engineer, capable of taking full ownership over the relevant part of the system and getting things done. While some of your tasks will be directly generated by the business, the others are expected to be generated by yourself, based on an effort to improve the system and its usability. You need to be strongly experienced in at least one of two technologies used (Java or Scala) and you have to be motivated to learn the other one. If you are ready to take on the tech team leadership - we are looking for you to step into the role of team lead and grow with us from small to advanced company.

## Required skills

- 3+ years of software engineering with Java or Scala
- Understanding of basic data structures and algorithms

- Be capable of designing architectures from the ground up

### **Preferred skills and motivation**

- Experience with functional programming
- Motivation to learn Scala and develop your level of expertise
- GraphQL experience
- Big Data
- Geospatial

### **Contacts**

Web site: <https://geoalert.io/>

Blog: <https://medium.com/geoalert-platform-urban-monitoring>

Public repos and projects: <https://github.com/Geoalert>

Email: [hello@geoalert.io](mailto:hello@geoalert.io)