

Who are we?

We are a growing tech company where you have great chances to develop your career and move from routine to ideation and creativity.

We have a passion for maps and data.

We unite expertise in the fields of Software Engineering, Geospatial, and Data science.

That's what we value – the freedom of knowledge and information.

https://geoalert.io/team

We are looking for:

Frontend developer (Middle)

We are looking for a candidate with confident skills to join our team. We expect you are capable and eager to create Cross-Browser Compatibility And Responsive Web Design, Create WebApps with data-driven visualizations, collaborate on UX/UI Prototyping

Our primary product:

Mapflow.ai

Our stack:

- React, Next.js, Node.js
- effector
- react-query, GraphQL
- sass/scss, tailwindcss, chakra-ui, styled-components

Required skills:

- 2+ years and confident skills in web development and javascript/typescript
- React, Next.js, Node.js, HTML/CSS experience, and skills
- Good communication skills in English and Russian (B2+)

As an advantage:

- UX/UI prototyping in Figma
- GIS and Maps APIs tech experience
- Docker

You are welcome to promote any additional skills that might be useful for the startup team

web: <u>geoalert.io</u> email: <u>hello@geoalert.io</u>

What we offer:

We have a lot of opportunities for professional growth and career in our company.

\$ Salary depends on the technical level and experience, salary bump is TBD every 6 months

Office: Tashkent, in the city center (Remote work is to be considered)

Contacts to send your CV: Email: hello@geoalert.io

Tg: @godnik0

Research interns

This is the summertime 🔆 when you can take your step forward.

We are looking for young professionals who want to learn how to work with geospatial data and Machine Learning to solve real-world problems.

If you have enough time and motivation to bring your research project to a meaningful outcome.

We help you to get sufficient resources of infrastructure and supervise your intermediate results. Domains:

- Machine learning / CV
- Geospatial analysis
- Earth Observation data processing
- Aerial imagery / UAV data processing
- We are looking for a **Geospatial analyst intern** who is passionate about maps and data and wants to elaborate on the application of #AI technologies and #EarthObservation to the mapping in emergency situations and natural disasters.

Being a small company we stick to the product dev / commercial cases, yet we are keen on contributing to humanitarian initiatives to help other researchers and early responders. If you are interested in helping others with the adoption of #EmergencyMapping technologies and developing your skills in this field, we encourage you to contact us.

Shoot your CV to hello@geoalert.io we look forward to having you on our team!

web: geoalert.io email: hello@geoalert.io