## Maxim Kropotov

maxim.kropotov@gmail.com | github.com/undeadcat

Software developer who's passionate about building a product for real users. Technical interests: highly available distributed systems, source code analysis, developer tooling.

**Languages**: Shipped production code in C#, Java, Kotlin, TypeScript, JavaScript. Minor or academic experience with F#, Ruby, Golang, C++, Scala.

**Databases / Data Stores**: MySQL, MS SQL, Kafka, PostgreSQL, Elasticsearch, MongoDB, Cassandra, Redis.

**Methodologies / Practices**: pair programming, code review, TDD, continuous integration, microservice architecture.

## Work Experience

oct. 2019 - present

Senior Software Engineer: Bolt, Tallinn (Estonia)

**Rides team**: Building core services for ridehailing (search, dispatching, order management).

Led cross-team projects to deliver features: writing tech specs, ensuring clear communication, managing feature rollout.

Promoted from Software Engineer To Senior 2 months after moving to new team Mentored 2 newjoiners

Maintaining code in more than 80 team-owned services (microservice architecture).

**Campaigns team**: Worked on tools for internal users to manage in-app campaigns across all business verticals (ridehailing, rentals, delivery).

Started a project to convert a business-critical process from a batch job to MQ. Increased throughput (initially: 2x, later: 4x).

nov. 2016 - oct. 2019

**Software Engineer: JetBrains**, St.Petersburg (Russia)

Worked on code analysis for JS and TS in WebStorm and Intellij IDEA-based IDEs: support for refactoring code from the IDE, support for new language features, type resolution, etc.

Implemented refactorings for React components.

Contributed to a 3rd-party plugin to support styled-components framework in Intellij IDEs.

june 2013 july 2016 Software Engineer: SKB Kontur, Ekaterinburg (Russia)

Kontur.Elba — a friendly web service to manage accounting for small businesses.

"Startup within a large company" environment: building product features, managing releases, solving user issues with tech support team, maintaining production and staging environments.

Initiated and implemented several features related to application health monitoring: storing logs in Elasticsearch, JavaScript error reporting, contributed to a Logstash plugin in Ruby.

Improved performance of a service responsible for reference data: reduced startup time by using emitted IL code.

 $\label{lem:continuity} \textbf{Kontur.Diadoc} - \text{a web service for exchange of legally binding electronic documents for large corporations.}$ 

Month-long internship with the goal of sharing experience with a different team. Reduced response time of a service by a factor of 4. Gained experience working with Apache Cassandra.

## summer 2012 Software Developer Intern, SKB Kontur, Ekaterinburg

Summer internship with Kontur.Extern team. Implemented an Asp.Net MVC web app for monitoring servers of Kanso distributed file system.

## Education

2008 – 2013 BS, Mathematics and Computer Science, Ural Federal University, Ekaterinburg