## **Bulat GABDRAKHMANOV**

## **Software Engineer**

I am a software engineer who enjoys technologies, the IT industry, and coding. I chose this career path because it opens me to an amazing, constantly evolving world where you have to always improve yourself to keep up — exactly what I am passionate about.

Kazan, Russia gabdrakhmanov.br@gmail.com linkedin.com/in/bulat-gab github.com/bulat-gab Skype Id: gabdrakhmanov.br

#### **EXPERIENCE**

### <u>Criteo</u>, Paris, France — Software Engineer

March 2020 - September 2020

Developing internal .NET services for Criteo's public API in a scrum team

- Created new .NET Core microservice for managing user permissions
- Taught the frontend team on how the backend works, so they implemented several features on their own
- Discovered and resolved several issues in the service during on-duty

## SKB Kontur, Innopolis, Russia — Software Engineer

May 2018 - February 2020

Working on a WEB API service that connects the company's digital products with Banks.

- Implemented integration with API of different banks
- Designed & developed a new web service for monitoring bank integrations that decreased the number of appeals from technical support
- Implemented metrics recording(RPS, HTTP errors, Bank errors), their visualization, and alerting into the slack channel. Submitted 2 pull requests into AppMetrics GitHub

## **SKB Kontur,** Yekaterinburg, Russia — Software Engineer intern

June 2017 - July 2017

Worked on a backend part of Kontur Extern (web-service that helps businesses to send documents to governmental entities)

- Implemented dashboards for 6 API methods that help to monitor the health of the web service
- Found and fixed a bug with an encoding when sending requests between microservices

#### **EDUCATION**

# **Innopolis University**, Innopolis city (Russia) — Bachelor of Computer Science

2014 - 2018

#### **SKILLS**

C#, Java, Python

MongoDB, Elastic Search, Grafana, Graphite, SQL Server, Apache Kafka

.NET, .NET Core, ASP.NET, ASP.NET Core

Unit, Integration testing

HTML5, CSS3, BootStrap, JavaScript, ReactJS, Rest API

Git, GitLab, TeamCity, Octopus Deploy, Mesos/Marathon

#### **CERTIFICATES**

M101N: MongoDB for .NET Developers

**M201: MongoDB Performance** 

M103: Basic Cluster
Administration

Front End Development (Coursera)

#### **PUBLICATIONS**

An Open-Source Software Metric Tool for Defect Prediction, Its Case Study and Lessons We Learned (link)

#### **LANGUAGES**

Russian — native

English — advanced