# Ravil Latypov

ravillatypov12@gmail.com | linkedin.com/in/ravil-latypov | github.com/RavilLatypov

# SUMMARY

Accomplished Python developer with over 5 years of experience, specializing in high-load systems and microservices architecture. Skilled in navigating complex technical environments, I have contributed to a diverse range of domains including advertising management, ticket booking and purchasing, and service provider search platforms. My career is marked by a passion for developing scalable, efficient solutions that drive business success.

# EXPERIENCE

# Senior Python Engineer

October 2023 - Present

Anabar

Portalbilet

Moscow, Russia

- Implemented scheduled starting and pausing of advertising campaigns
- Developed an algorithm for updating negative keywords for advertising campaigns
- Automated the creation of proxy servers using Terraform, Ansible, and GitLab CI

# Senior Software Engineer

May 2022 - October 2023

Moscow, Russia

- Decomposed several domain areas from a monolith into microservices (payments, places, prices, tickets, widgets)
- Integrated with some acquiring systems (PaySelection, Stripe)
- Added integration with ticket sale aggregators (Ticketland, InTickets, ProfTicket)
- Improved ticket retrieval time for events from 25 seconds to 3 seconds, doubling ticket sales

# Python Developer

May 2019 – February 2022

Napoleon IT

Chelyabinsk, Russia

- Designed and implemented a complete payment service, which included integration with top-up systems, bonus points, and payouts for service providers
- Developed a notification service via WhatsApp, Telegram, SMS, email, push notifications, featuring flexible, customizable templates
- Created a service for distributing marketing materials and collecting marketing statistics

#### Python Developer

Mart 2018 – April 2019

Moydomonline

Ekaterinburg, Russia

- Added integration with various cloud PBX systems
- Implemented a robotic system "robot dispatcher" which accepted meter readings by phone, notified about emergencies, received appeals, and assigned tasks to contractors over the phone

# **EDUCATION**

#### Kazan State University

Kazan, Russia

Bachelor of Computer Systems Networking and Telecommunications

Aug. 2011 - May 2015

# TECHNICAL SKILLS

Languages: Python, SQL

Frameworks: FastAPI, Aiohttp, Flask, Django

Developer Tools: Docker, Kubernetes, PostgreSQL, ClickHouse, Redis, RabbitMQ, AWS, gitlab CI