# **Alexander Salimonov**

Current position E-mail Site Mobile Languages Active visa Date of birth Engineering Manager
<u>asalimonov@hotmail.com</u>
<u>http://salimonov.com</u>

[available on request, contact via email]

Russian (native), English (upper-intermediate) Schengen, U.S.

29.07.1988



- 9 years of experience in software industry
- 3 years of experience in Java Platform, 2 years of experience in Python, 5 years of experience in .NET
- wide experience in SW development: design and operation of dataintensive distributed systems, AWS infrastructure and services
- wide experience in establishing and optimization of working processes with Agile approach, people management
- rich background in project management: planning, scope management, estimating, risk and resource management
- good communication and presentation skills

## **Skills**

**Platforms:** MS Windows Server 2018, Amazon Web Services, Microsoft Azure. Linux: Ubuntu 16/18, Red Hat Enterprise Linux 7.

- Python 2/3
- Java HotSpot VM (Java SE 8)
- .NET Framework 4.6, .NET Core 2

**Architecture approaches:** Domain-driven design (DDD) with N-layered architecture, service-oriented architecture (SOA), microservice architecture, systems design.

**Methodologies and practices:** unit testing, integration testing, continues integration, continues delivery.

Operational tools and services: VictorOps, PagerDuty, Datadog, logz.io, Grafana.

Issue tracking: Jira + JQL, YouTrack

**Modeling and design tools:** Sparx Enterprise Architect, ArchiMate, FreeMind.

Programming Languages: Python, C#, Scala, SQL, bash.

Databases: PostgreSQL, Microsoft SQL Server, Elasticsearch, MongoDB.

Message brokers and service buses: RabbitMQ, Kafka.

**Key JVM and Scala frameworks, libraries, technologies:** Akka, Akka-HTTP, Play Framework, netty, Breeze, Dozer, Guava, Ebeam ORM, log4s, circe.

**Key Python frameworks, libraries, technologies:** Django, Flask, Celery, Luigi, boto3, pandas, NumPy, matplotlib, pymongo, click.

**Key .NET frameworks, libraries, technologies:** ASP.NET MVC, ASP.NET Web API, WCF, Akka.NET, Proto.Actor, Nancy, Polly, Entity Framework, Dapper.

**ALM, Version control, automation servers:** GitHub, GitLab, Visual Studio Online, Git, Perforce, TeamCity, Jenkins, Octopus Deploy.

**Virtualization and containers technologies:** Docker, VirtualBox, VMWare.



# **Employment**

#### Bekitzur, Inc.

## **Engineering Manager (since Jan 2018)**

Management of the team, responsible for development and facilitating of a platform for gathering and analysis data from social media sites.

Improving of internal working processes with Agile approach

Participating in open source biotech project Outlier Bio Pipelines - GitHub

#### Responsibilities:

- analyze technology, resource needs, plan and assess the feasibility of projects
- direct review and approve product design and changes
- recruit employees; assign, direct, and evaluate their work;
- oversee the development of staff competences
- develop and implement policies, standards and procedures for the engineering and technical work performed in the departments
- Python development
- Design documentation, researches and proposals creation

## "MERA NN", LLC.

## Software Architect (May 2016 - Dec 2017)

Design and development of white label service which establish interoperability with The European Electronic Toll Service (EETS). Helped to build the teams from scratch.

#### **Responsibilities:**

- requirement gathering and analysis
- high-level design
- product specifications
- planning and defining workflow
- software quality
- development on server side of the solution.

# "MERA NN", LLC.

# **Team Leader (July 2015 - May 2016)**

# Responsibilities:

- team leading planning and defining workflow
- reporting
- requirement gathering and analysis
- software quality
- development on server-side part of a solution.

#### "MERA NN", LLC.

# Software Developer (May 2011- July 2015)

### Responsibilities:

- development
- bug fix
- database design
- performance optimizations
- requirement analysis

## "Arzamassky Priborostroitelny Zavod Imeni Plandina", JSC. Software developer (Feb 2010 - May 2011)

# Responsibilities:

- requirements gathering and analysis
- development
- performance optimizations, bug fix.

Publications	Practical aspects of developing geo-service on Azure platform.  Microsoft Sinergija 2015. <a href="https://www.mssinergija.net/en/sinergija15/agenda/Pages/Agenda.aspx?d=2">https://www.mssinergija.net/en/sinergija15/agenda/Pages/Agenda.aspx?d=2</a>
Education	2005 – 2010: Lobachevski State University of Nizhniy Novgorod Faculty of Economics, Department of economic informatics. Specialty: Applied Informatics in Economics Specialist degree