# Arseni Bulatski

Software Engineer 04.12.1997



### About me

I'm an enthusiastic and well-organized software engineer with almost 5 years of experience. I participated in different kind of projects such as big commercial systems and open source libraries. Worked with different tasks from developing an architecture to devops issues.

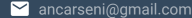
#### Skills



## Contact



Warsaw, Poland



48503651304

aarrsseni



## Experience

### Software engineer

Algosec

since November 2021

My main tasks are related to developing new architecture, implementing infrastructure tasks and refactoring current code to support working in the cloud. I'm working closely with microservices, aws and kubernetes.

## Java Software Developer

ObjectStyle

September 2017 - November 2021

Project for USA based 100 year old company which offers a wide range of public record search services and performs foreclosure reviews as well as document filing procedures. My main tasks were architecture and business logic implementation, performance issues and optimizations, developing infrastructure, continuous integration, devops issues, maintaining.



#### Education

Bachelor of mathematics and economics.

2015 - 2019

BSU, Faculty of Applied Math and Computer Science, Economic Cybernetics department.

## <> Other activity

### **Blockchain** enthusiast

Blockchain In January 2022 I started to read more about blockchain and really was impressed by this technology. I created few clients for ethereum like networks and other networks using ethers.js and other typescript sdks. Also, I had an experience in creating, testing and deploying smart contracts using Solidity, Hardhat and OpenZeppelin.

#### Bot for travelling Telegram/Java

Created telegram bot for local travelling written in Java. This bot has more that 5k users.

## **Publications**

Writing Created few technical notes for habr.com.



#### Contributions

#### Apache Cayenne

Apache Cayenne is an open source Java object-to- relational mapping framework. I participated in developing new features, investigated and improved performance issues, faced with some non-trivial bugs. Finally, I became an Apache committer. https://cayenne.apache.org

#### **Bootique**

Bootique is a minimally opinionated framework for runnable Java apps. I worked on a tool for Bootique release process automation and cli tool for project's generation. I developed rest API, implemented main functionality, UI and infrastructure for delivering cli tool to the package managers.

https://bootique.io