Alexey Buzulukov

JVM Software Developer Born 1998 in Moscow



About me

Have knowlegde of Agile/Scrum, familiar with Linux. Love functional programming.

Looking for a backend developer position on Scala or Kotlin.

Skills

Java, Scala, Kotlin

Git

Maven, Gradle, sbt

SQL

Python, C++

HTML, CSS, JS

Jenkins, Docker, Kubernetes

Jira, Bitbucket, GitHub

Contact



1234 Hood



ambuzulukov@yandex.ru



+79152029178



unknown.me



b1nd



Experience

Algorithms and Data Structures Course Tutor

Higher School of Economics, Faculty of Computer Science 09.2020 - 12.2020

Conduct seminars and consultations, prepare course materials and homeworks, take intermediate tests.

Scala Developer

Sberbank

10.2018 - 02.2020

Developing Inner Source Scala framework for ETL on Hadoop and Spark. Also writing sbt plugin for friendly api usage.

Java Developer

Tinkoff Internship

07.2018 - 08.2018

Made a Web Service on Spring (Boot, Data, AMQP) and Angular.



Education

Tinkoff Fintech

09.2020 - 12.2020

Scala Online Course

Bachelor of Computer Science

2016 - 2020

Software Engineering, Higher School of Economics

<>> Projects

| stonks | flowernetes | flowernetes | flowernetes |
|--------------------|----------------------------|--------------------|------------------------------|
| Scala, F[_], Cats, | Kotlin, Spring, | web | devops |
| Cats Effect, | PostgreSQL, | JS, Vue, Vuex, | Groovy, |
| Http4s, Doobie, | MongoDB, | Vuetify, Vue | Dockerfile, |
| PostgreSQL, | Kubernetes, | Router, Plotly, | Jenkinsfile, |
| Circe, MacWire, | Docker, JWT, | D3 | nginx |
| PureConfig, | Swagger, | UI for flowernetes | Build and deploy |
| Flyway, | WebSocket, | | pipelines for flowernetes |
| Telegram Bot, | STOMP, Clean | | nowernetes |
| Clean | Architecture | | |
| Architecture | Python Scripts | | |
| Investment | Workflows on Kubernetes | | |
| Portfolio | | | |

Calculation Bot Geohadoop

Java, Kotlin, Spring, RabbitMQ, **PostgreSQL**

Distributed Geospatial Data Processing via Actor model

And many-many other small projects

Pet-projects, data structures & algorithms implementation, machine learning, coursera, homeworks, solvers



Contributions

best-resume-ever

🖺 🖨 Build fast 🧭 and easy multiple beautiful resumes.