Butomau Artsiom

Date of Birth 28.09.1993 (29 y.o)

Contacts <u>butapro7@gmail.com</u> (E-mail)

+995551129811 (mobile)

Location Georgia

Relocation Ready to Relocate

Goal Applying for a position

"Software Engineer"

Education 2011-2015

Bachelor

High Education Saint-Petersburg National Research University of Information

Technologies, Mechanics and Optics

Faculty/ Informational technologies and Systems, Informational Systems

Specialization

English B1/B2

Stack Java, Kotlin, Python, React, Angular, Bash, Spring Boot, JPA, JDBC, Hibernate, SQL, Kafka,

Redis, AWS (S3, IAM, EC2, SNS, Fargate), CI/CD, SonarQube, Jaeger, ChatGPT, Copilot

Period of work 10.2023 – for now	Company	Mediatech
	Client	Israel's TV set-top box application of VOD and IPTV
	Role	Android Developer
	Stack	Kotlin, Android SDK, Leanback, UI/UX, CI/CD, Sentry, LeakCanary, Git
	Responsibilities & Achievements	 Fast diving into Android development First release in 2 months Have a key role of application design, development and deployment Leading a junior Active interaction with customer for requirement gathering and tech specification describing
Period of work 02.2020 – 10.2023	Company	EPAM Systems
	Client	Syngenta, TVH, Thomson Reuters, EPAM Systems
	Position	Key Software Developer
	Stack	Java 7/8/11/17, Kotlin, Spring Framework(MVC, Web, JPA, Data, Cloud) Spring Boot, AOP, WebFlux, Tomcat, Netty, ivy, Maven, Gradle, Oracle, Postgres, RabbitMQ, Kafka, SQL, PL/SQL, JPA, Hibernate, JOOQ, JDBC Template, REST API, Excel API, Quarix, XML/JSON, JMC, JConsole, VisualVM, Kibana, Veracode, TypeScript, JavaScript, Angular, React, JQuery, CI/CD, Openshift, Docker, Scrum, Agile, ChatGPT, Copilot, Mockito

	Responsibilities & Achievements	 Provided and implemented fast solutions and integrations Fixed memory leaks and volunerability issues Splitted monolith into microservices Migrated to newer Java, Tomcat, Spring, Hibernate versions Migrated the application to AWS Fargate Developed 2 POCs Fixed broken ETL pipeline comprised of 10 datasources and 50+ scripts Speeded up slow SQL queries by ~20% Covered code with tests Actively collaborated with DevOps and QA teams Regular night works Participated in demo sessions with customers
Period of work 05.2021 – 09.2022	Company	Mediatech
	Product	Aggregation platform for VOD providers, API provider
	Position	Software Engineer
	Stack	Java 17, Spring Boot, Kubernetes, Docker, Jelastic, Postgres, Redis, Jaeger, Sentry, Angular, TypeScript, Jira, Gitlab
	Responsibilities & Achievements	 Developed beta in 3 weeks Reduced the support requests by ~75% Helped devops team to migrate 10+ services to Kubernetes Developed and maintained 6+ services Redesigned rusty solution in 2 months and half Solution's income is 400,000+ \$ per year
Period of work 08.2018 – 02.2020	Company	Fixar Global
	Product	Express Analyse, Flight Informational Report, Cloud Detection
	Position	Software Engineer
	Stack	Python 3, PyQt, PySide, Reportlab, matplotlib, numpy, pandas, gRPC, proto, C++, Electron, Node, Typescript, webpack
	Responsibilities & Achievements	 Designed and implemented the flight express analyze tool Analyze result and reports are generated in less than 1 minutes Application helps pilots to decide to run the flight again or accept the results The tool finds the clouds in sources images The tool works without access to Ethernet
Period of work 10.2015 – 08.2018	Company	Geoscan
	Product	Saas Cloud solution for image processing
	Position	Software Engineer
	Stack	Java, Guice, Jetty, Spring Boot, Vaadin, eclipse, emf, Hibernate, PostgreSQL, Mongo, REST API, Consul KV-Storage, AWS IAM, Unit Testing, Microservices, Elasticsearch, Kibana
	Responsibilities & Achievements	 Tuned up the cluster of distributed calculations Took part in SaaS development Developed the service of cluster's nodes monitoring Developed the service of management of cluster's nodes

Additional info

I am a well experienced software developer and expat currently living in Georgia. With a passion for creating innovative and accessible applications, I have spent over a decade in the industry honing my skills in various programming languages and development methodologies. My dedication to continuous learning and improvement has allowed me to stay at the forefront of technology trends and best practices.

As someone who is hard of hearing, I understand the importance of accessibility in software development. I prefer both writing and video call communications provided by captions live. I am committed to ensuring that the applications I create are inclusive and user-friendly for people with diverse abilities.

In my free time, I enjoy exploring new technologies and expanding my knowledge in the field of computer science. I also have a keen interest in assistive technologies and their potential to improve the lives of individuals with disabilities. When I'm not coding, I enjoy reading, hiking, motocrossing and spending time with my family and friends.

I am excited to continue my journey as a software developer and contribute to the growth and success of organizations that value innovation, inclusivity, and excellence.