

Anastasiia

Senior Software Engineer - Release Process Owner - DevEx

Developer experience and engineering systems specialist with 7+ years of experience improving release workflows, CI/CD stability, and engineering execution across large-scale distributed environments.

End-to-end ownership of release processes and developer workflows-from CI/CD pipelines and build infrastructure through cross-team release coordination-enabling predictable, low-friction delivery at scale.

Deep expertise in release reliability, pipeline optimization, AWS build infrastructure, and observability and security across the delivery lifecycle.

Strong focus on code quality, system design, and operational excellence, with ownership spanning architecture through deployment and long-term reliability.

Adaptable to evolving engineering and infrastructure requirements; currently focused on AI-native developer workflows, engineering systems for AI coding agents, and scalable developer infrastructure.

Experience

Software Engineer (Sep 2020 - Present)

JetBrains - Amsterdam, NL (remote-friendly)

Release operations & developer experience

Own release operations end-to-end-from CI/CD pipelines and build infrastructure through cross-team release coordination-across 100+ engineers and multiple engineering teams.

- Own end-to-end release processes and developer workflows across distributed engineering environments
- Optimized CI/CD pipelines and reduced delivery friction through improvements in release coordination, validation flows, and pipeline reliability
- Managed AWS build agents and improved scalability and stability of build infrastructure
- Introduced structured release and validation flows for experimental initiatives without disrupting production delivery stability
- Enforced quality gates and security practices throughout the release lifecycle
- Improved observability for monitoring, debugging, and release transparency
- Coordinated release sequencing and dependency management across multiple engineering teams and overlapping delivery timelines
- Focused heavily on developer experience, predictable delivery, and operational clarity

CI/CD Release Coordination Developer Experience Pipeline Optimization AWS Build Agents Security
Observability Delivery Workflows

SDET - Kotlin Compiler Infrastructure (Nov 2019 - Nov 2020)

JetBrains

Worked on testing infrastructure and validation workflows for Kotlin compiler systems.

- Improved automated testing reliability and CI workflows for compiler infrastructure
- Built tooling and validation flows reducing manual overhead and improving developer feedback speed

Kotlin CI/CD Automation Testing Developer Tooling

SDET (Feb 2018 - Nov 2019)

Luxoft

Developed automated testing frameworks and engineering workflows for automotive software projects including Daimler and Audi. Focused on improving engineering confidence, reducing repetitive manual work, and increasing delivery

reliability.

Automation Testing

ANTLR4

CI/CD

QA Infrastructure

Education

Bachelor's degree, Fundamental Informatics and Information Technologies (2019)

SPBSTU

Skills

CI/CD & Build Systems

TeamCity

Git

CI/CD Tools

Cloud & Infrastructure

AWS

Linux

Languages & Tools

Kotlin

Jira

ANTLR4

Engineering Practices

Release Engineering

Developer Experience

Pipeline Optimization

Automation Testing

QA Infrastructure

Observability

Security

Developer Tooling

Current Interests

AI-Native Developer Workflows

Engineering Systems for AI Coding Agents

Scalable Developer Infrastructure