Galina Kozyreva

SENIOR SOFTWARE ENGINEER

Summary

My name is Galina, and I'm a software engineer with over a decade of hands-on experience designing and maintaining a wide range of software solutions. My main skills include TypeScript, JavaScript and Python, as well as working with databases and scalable architectures. I'm currently exploring Rust and am committed to incorporating environmental sustainability into my work. With a strong willingness to learn new approaches and technologies, I love solving problems and constantly aim to improve my technical skills and teamwork to create smart, sustainable solutions.

Education

2010 - 2015

Diploma in Computer Science

Saint Petersburg State University of Aerospace and Instrumentation, Faculty of Aerospace Computer and Software Systems

Saint Peterburg, Russia

GPA **1.9**/ 1.0

Work Experience

Full Stack Engineer

Flowplace GmbH

iii 2022-Present ♡Leipzig

- Optimized the frontend UI to improve UX/UI resulting in increased user engagement.
- Led the development at the Flowplace platform, working with Typescript, Vue.js, Nest.is, PostgreSOL, and Prisma.
- Developed an MVP for new features to gather valuable customer feedback for product enhancements.
- Improved the CI/CD pipeline using Terraform, Github Actions, and DigItalOcean, resolving concurrency issues and enhancing the deployment process.
- Ensured GDPR compliance and fortified IT security throughout the software architecture.

Research Assistant

TU Dresden, cfaed – Center for Advancing Electronics Dresden

🛱 2021-2022 🕅 Dresden

 Conducted research on MLIR progressive lowering and advanced optimizations for parallel and emerging computing systems, with a focus on C++.

Senior Software Engineer

Solactive Technologies GmbH

🛱 2020-2021 💎 Dresden

- Developed a data scraping and processing service for government bonds using Python, Flask.
- Enhance project architecture win a microservice approach ana successfully transitioned it to Kubernetes.



Contact

49 152 264 10265

🖂 galinka@me.com

% github.io

Skills

Client-Side:

TypeScript JavaScript React
Redux Vue Next.js Canvas

Tailwind Bootstrap

Server-side:

<u>Python Pandas Nest.js Node.js</u> <u>PostgreSQL Redis Prisma</u>

Cloud Tools:

AWS DigitalOcean Heroku

DevOps Tools:

<u>Docker</u> <u>Kubernetes</u> <u>Jenkins</u>

Terraform Grafana

Testing and Integration:

TDD Automation Testing CI/CD

Languages

English German

Russian



- Established system monitoring and error notifications for robust operations.
- Contributed to frontend development using atomic design principles and React.js

Software Engineer

Silicon Valley Insight

a 2018-2020

- remote
- Led diverse web and mobile application projects utilizing a wide range of technologies including Python, Flask, React.js, Redux, TypeScript, Next.js and React Native.
- Managed backend projects and implemented robust software architecture solutions to optimize React Native applications.
- Conducted code reviews and mentored junior developers to enhance code quality and adherence to best practices.

IT Security Engineer

State Research Institute of Aviation Systems

= 2015-2018

- Moscow, Russian Federation
- Defined, implemented and maintained corporate security policies.
- Analysed and advised on new security technologies and program conformance.
- Configured and setup software and workstations.
- Supported and trained end-users.

Backend Developer

Tunnll

= 2016-2017

- remote
- Developed web applications for finding buses and buying tickets in small cities in Spain.
- Used programming capabilities in Python, Flask, Angular, PostgreSQL, Heroku and Docker.
- Conducted unit testing to deliver optimal browser functionality
- Reviewed code to validate structures, assess security and verify browser, device and operating system compatibility.

Python / OpenERP Developer

Scientific and Technical Centre Atlas

= 2012-2014

- Moscow, Russian Federation
- Maintained the openERP framework and its existing modules.
- Developed new modules to automate the creation of financial documents according to Russian standards.
- Wrote specifications and documentation suitable for government level.
- Tested web application using selenium.

Web Developer

Freelance

= 2014-2020

- @remote
- Worked concurrently on several projects.
- Dynamic sites executed by PHP, Python and JavaScript.
- Worked as DevOps with Ansible and Jenkins.

Certifications

Usable Security,

University of Maryland, Issued Dec 2016

Software Security,

University of Maryland, Issued Nov 2017

<u>Introduction to Cybersecurity</u> <u>Tools & Cyber Attacks.</u> Coursera, Issued May 2022

Network Security & Database Vulnerabilities,

Coursera, Issued May 2022

Further projects

Christmas Trees

The project is an online Christmas tree shop. I have been involved in the project for 3 consecutive years.

I was engaged in a comparative analysis of the offer of a Christmas tree plantation, management of the import of Christmas trees, preparation for sales (purchase of necessary related products, rental of offices and warehouses, conclusion of contracts with delivery companies in Russia, organisation of delivery to branches), cash accounting and final profit calculation, development of an online store

Music Festival

The project is a four day open air electronic music festival.

I was engaged in the search for volunteers and management of their work at various venues of the festival, organisation of uninterrupted round-the-clock check and sale of tickets at the entrance to the festival.