

Viktoryia Simakova

Seattle, WA [GitHub](#) | p.s.victoria1405@gmail.com | [LinkedIn](#)

OBJECTIVE

Passionate Software Engineer, 1yr+ experience. Talented in going beyond meeting customer's needs. Fast and eager learner, always looking for possibilities to grow. Curious and quality-oriented engineer. Looking to make an impact for the team and organization while mastering the best engineering practices and processes to deliver timely and high-quality outputs.

EXPERIENCE

Software Engineer, UKG | San Francisco, CA

August 2022 – present

- Contributed to implementation of the solution for Kafka adapter microservices using Lore, internal framework and Kotlin
- Implemented new resource using bash to reflect new commits to every pull request on Concourse due to migration product from Bitbucket to GitHub.

Software Engineer Intern, UKG | San Francisco, CA

January 2022 – August 2022

- Took initiative to research and document the problem with communication between Kafka and Privacy Manager, internal management system, with a new big data platform (GCP) encryption and digital signing requirement.
- Used Agile software development methodologies such as Kanban, Test Driven Development, PairProgramming, Continuous Integration and Continuous Deployment
- Ensured all features and fixes are compatible with a larger pipeline of Employee Voice solutions
- Found and fixed small bugs in product code while was helping software engineering team achieve their deliverables

Fullstack Developer, Tech2Live | Remote

December 2021 – present

- Created FAQs page for web application from scratch according to designed version
- Help to develop design solution for application

PROJECTS

Web application Hedwig Book Club

- Researched the user's needs, designed and built web application using HTML/CSS, Spring, Hibernate, Java, MySQL with the following features: register user/admin account, listbooks with the price, register/delete book from application, add book to cart
- Produced creative content for the advertisement

EDUCATION

University of Washington | Bothell, WA

- Bachelor of Science (Computer Science) (skills learned: C++, data structures, algorithms, management principles, Software Engineering, analysis and design of SW project, hardware / computer organization, operating systems, multimedia data processing, cybersecurity basics)

January 2019 - August 2022

September 2021 - March 2022

Coders Campus | Remote

- Full Stack Boot Camp (skills learned: HTML/CSS, Java, Spring, REST/JSON, Maven, MySQL, Hibernate, JavaScript, product development)

September 2009 - June 2014

Yanka Kupala State University of Grodno | Grodno

- Bachelor of Science (Economic Law) (skills learned: professionalism, patience, "customer-first" attitude, empathy, ensuring positive customer experience)

TECHNICAL SKILLS

Proficient: Java, HTML/CSS, JQuery, Kafka, Docker, Agile, Kanban, Concourse, Git

Familiar: Python, JavaScript, MySQL, Redis, Bash, Grafana