
Moscow, Russia

Phone : +* *** ** *

E-mail : *****@*****.com

System Analyst

HEADLINE

System Analyst with 14 years of experience in tech companies (8 years as System Analyst, 6 years as QA Engineer). Software for HVAC systems, telecommunication (back-end, mobile, b2c), fiscal data processing. Translate business needs into technical and system requirements. Develop prototypes of user interface, design API. Focus on detail requirements and understanding it by all stakeholders.

Open for the offer in international team.

MAIN WORK EXPERIENCE

Sep. 2021 - current

“*****”, ********** (*****.com)

System analyst

- created requirements for new integration with two systems using REST software architectural style. It helped implements an autoresponder with speech transcription in mobile app
- described detail system requirements that decreased developing time and time to production by 4%
- decomposed user-stories and setting tasks for developers that helps to give an accurate estimate of development time.

“*****”, ***** ***** (*****.ru)

Nov. 2019 - Sep. 2021

System analyst\senior QA engineer

May 2014 - Jun. 2017

- reduced onboarding time for new developers and time to production by reverse engineering and describing architectural platform in documentation
- created testing documentation for decreased testing time and delivery software in production
- designed prototypes of software for create a clear vision of final interface
- trained a group of interns in software testing and system analysis for new software developing

“*****”, ***** ***** ***** (*****.ru)

May 2018 - Nov. 2019

Senior system analyst

- rebuild the process of delivery software in production by analyzing current process and feedback from developer, DevOps, QA etc. This helped :
 - decreased time to production by 20%
 - decreased the amount of issues during the deployment by 73%
- implement integrations using new process of delivery software in production

“*****”, ***** ***** ***** ***** ***** ***** (dors.com)

QA engineer

Aug. 2010 - May 2014

- tested cash handling equipment (banknote counters, sorters) and ATM software. As a result it was successfully pass national certification in the Central Bank of Russia

EDUCATION

2004-2010

Moscow State University of Instrument Engineering and Computer Science

Master's degree

Moscow, Russia

LANGUAGES

English: B2

German: A2

Russian: native

CORE SKILLS

System analysis, REST API, JSON, SQL, Mongo, JIRA/Confluence, Figma, Axure RP, Use Case, User Story, UML, Postman, Swagger

SOFT SKILLS

Analytical thinking, troubleshooting

COURSES AND CONFERENCES

2022 Course “Project management” *Udemy*

2020 International conference “Analyst days 2020” *Moscow, Russia*

2019 Course “System thinking” *Coursera*

2017 International conference “Analyst days 2017” *Minsk, Belarus*

PERSONAL INTERESTS

I enjoy mountaineering and contemporary art.