Maria Dumanskaya

masha.dumanskaya@gmail.com +79811248428

Very brilliant QA team lead and engineer's summary goes here

SKILLS

TESTING Test Design, Test Plans

TECHNICAL SKILLS git, Java, Python, Jira

EXPERIENCE

AnyLogic

Head of QA Team Oct 2019 - Present

Руководила QA командой. Отвечала за качество двух продуктов. Планирование. Сама тестировала

- Redefined company QA processes achieving a buiseness goal of focusing on product stability and comprehinsive quality control. Improved project workflows and Jira ticket culture.
- Significantly reduced the ammount of issues escalated thru customer support.
- Conducted over 30 job interviews resulted in hiring of eminent QA engineers.
- Mentored junior QA engineers, held regular one-to-one check-ins, provided support and guidence helping the team to thrive. Improved onboarding process and documentation.
- Coordinated new releases testing: issue triaging, optimal resouce allocation and utilization.
- Worked in close collaboration with development teams, participated in new feature design.
- Performed manual feature and bugfix testing, conducted regression testing.
- Developed a set of automated API tests in Python.
- Constant testing documentation perfection.

ALM Works

QA Engineer Jul 2018 - Oct 2019

- Manual functional, regression and exploratory testing of web applications (add-ons for Jira)
- Analysis and test design for functionalities under test
- Working with bugs: localization, creating bug reports, verification of fixes
- Creating and maintenance of test documentation (check lists, mind maps, knowledge base) in English
- Working in SCRUM team

AnyLogic

QA Engineer Aug 2014 - Jul 2018

- Test planning, creating check-lists
- Manual testing of new functionality, regression testing

- Web application and desktop simulation modelling IDE testing
- Communication with developer team
- Participation in making of tasks list for the next release
- Introduced and maintained the testing process in the project (was solely responsible for all test activities)
- Initiated regular review of tasks lists for big releases that happened every 3-6 months in order to introduce necessary changes in the planned tasks and, as the result, significantly reduced the number of releases that were postponed due to unmet aims

EDUCATION

St. Petersburg State University, Saint Petersburg

- Jan 2012
- Statistical Modelling, Applied Mathematics and Informatics