

EXPERIENCE

APRIL 2022/AUGUST 2022

EPAM INTERN

Kseniya Akulovich

Software Testing Engineer

+375 33 670 38 30



ksenakulovich@gmail.com



DOB: 03/03/1994



linkedin.com/in/kseniya-akulovich-18a832246

An inquisitive and self-disciplined QA specialist focused on continuous studying and self-development in IT who looks to achieve the finest perfection in my work while being deadline-aware under any circumstances due to a profound experience as a freelancer with a degree in Simultaneous Interpreting (German and English) whose primary task was to ensure customers' satisfaction by finding a proper quality-time balance.

SFT LAB AT EPAM

In-house internship at EPAM based on the results of a group interview in order to provide interns with an opportunity to work as a team assigned to a real project

- · Improvement of communication skills and abilities to resolve any issue arising out of the project
- Theoretical training with practical tasks (SDLC/STLC, methodologies, test design techniques, types and levels of testing, requirements analysis, mobile testing, and GUI testing)
- Technical training with practical tasks (client-server architecture, HTTP requests, SOAP/REST; databases: SQL
 queries and configuration of MS SQL servers; HTML/CSS: creation of static pages and forms; version control with
 Git)
- Compiling artifacts (checklists, test cases, test plan, work estimations and time reporting sheets)
- Static/dynamic testing, installation testing, functional/non-functional testing, black-box testing, regression testing and re-testing, component/integration/system testing, configuration testing, API testing
- · Bug hunting and reporting
- Participating in Scrum ceremonies (sprint planning, stand-up meetings, sprint reviews and retrospectives)

COURSES

FEBRUARY/MARCH 2022

EPAM TRAINEE

SOFTWARE TESTING INTRODUCTION (COMPLETED WITH DISTINCTION)

50-hour course provided by EPAM (Trainer: Svyatoslav Kulikov)

- Testing: general terms, methodologies and standard workflows (SDLC/STLC)
- Test design techniques, types and levels of testing
- Requirements analysis
- Compiling testing artifacts (checklists and test cases)
- · Bug hunting and reporting
- Basics of automated testing (Selenium IDE)
- Databases and writing SQL queries
- Deployment of a web application on a virtual machine (Linux, Apache, MySQL, PHP (LAMP) on Ubuntu 20.04)

ADDITIONAL SELF-PACED COURSES:

- Python Generation: Course for Beginners on Stepik (passed with distinction)
- Python Generation: Course for Advanced Learners on Stepik (in progress)
- "Becoming a Tester from the Very Beginning" by Artsiom Rusau (Artsiom Rusau QA Life)

SKILLS

SOFT SKILLS:

Great communication skills both in a native and foreign language, active listeting, openness to criticism, meticulous treatment of any work assigned, knowedge of subordination routine and workflows in an IT team

HARD SKILLS:

Requirements analysis, creation of test artifacts (checklists, test cases, test plan, work estimations and time reporting sheets), bug hunting and reporting in bug tracking systems (Jira), client-server architecture (incl. HTTP requests, SOAP/REST, JSON/XML, Postman, SOAP UI), SQL, HTML/CSS, CMD, DevTools, Python (basics), Selenium IDE, Android Studio

LANGUAGES

Russian: Native speaker

English: C1+ (confirmed by EPAM assessment and a linguistic degree)

German: C1+ (confirmed by a linguistic degree)

Finnish: Basic