



Julieta Screpnik

SYSTEMS ENGINEER
QA AUTOMATION ENGINEER

CONTACT

☎ [351 5595068](tel:3515595068)

✉ julietascrepnik@gmail.com

in <https://www.linkedin.com/in/julietascrepnik-4a992a189/>

🌐 [My portfolio](#)

SKILLS

- Git (GitHub and GitLab) and Tortoise SVN
- Postman and SoapUI
- Playwright with Typescript
- Selenium WebDriver with Java and Python
- Performance Testing: JMeter
- Jira and Azure DevOps
- BDD using Behave framework
- Confluence, Slack and Microsoft Teams
- Databases: SQL, PL/SQL, MySQL, and MongoDB
- Chrome Developer Tools and Firefox Developer Tools
- Programming languages: C#, C++, VB.NET, Java, Python, and Node.js
- Front-end technologies: HTML, CSS, JavaScript, bootstrap, tailwind and Next.js

PROFILE

Hello, I'm a Systems Engineer. Currently, I'm pursuing a Master's Degree in Software Engineering at the Universidad Nacional de La Plata (National University of La Plata).

All my work experience, along with the knowledge I've acquired at the University, and the conferences I've attended, allow me to be open-minded to embrace change and to be strategic and analytical when it comes to problem-solving.

I'm a perfectionist, hardworking, and creative person who never gives up on finding the best version of their projects. I'm also enthusiastic and positive, and I enjoy working as part of a team as well as individually.

WORK EXPERIENCE

Quality Assurance Analyst Ssr : 03/2023 - Present

Project "Mundo Bancor" for the Banco de la Provincia de Córdoba (Cordoba Province's Bank) involving the following tasks: End-to-end testing, design and execution of test cases using Azure DevOps, bug management, generation of metric reports, estimation of the testing stage, testing of APIs and web services using tools such as Postman and SoapUI, Conducting performance, load, and stress testing on APIs using JMeter, testing of batch processes and satellite systems using Control-M and SQL Server for accessing and verifying the integrity of the database.

EDUCATION

Facultad de Informática within Universidad Nacional de La Plata

Master's degree, Software Engineering
(2023 - 2025)

Universidad Tecnologica Nacional

Systems Engineering Degree,
Information Systems Engineering
(2016 - 2022)

CERTIFICATIONS

- Mastering Playwright with TypeScript: Modern E2E Testing
- Automated Testing with Python
- Automation with Selenium and Java
- Exploring Service APIs through Test Automation
- API Test Automation with Postman

LANGUAGES

- Spanish - Native
- English - Upper Intermediate

Mentor at FrontendCafé : 10/2022 - Present

Free mentorship program for functional analysis and Quality Assurance within the community.

Speaker on “Agile methodologies from a developer's perspective” at the METlab Web meeting in the MET community: 11/2022

Mentor at CoderDojo (Cba): 10/2022- 12/2022

Mentorship in free programming workshops for youth aged 7 to 17.

Functional Analyst - QA at C.I.D.S (UTN) : 08/2022 - 07/2023

Court of Audit's Project and Directorate of Food Safety's Project for the Government of Cordoba involving the following tasks: End-to-end testing, design and execution of test cases using Azure DevOps, bug management, requirement gathering, providing assistance and technical support to clients using MySQL and Putty, developing user stories, creating prototypes, generation of metric reports, estimation of the testing and analysis stage and SQL Server for accessing and verifying the integrity of the database.

Functional Analyst at C.I.D.S (UTN) : 03/2020- 05/2020

Project “Administration Simplification and Modernization” for the Ministry of Coordination of the Government of the Province of Cordoba involving the following tasks: collecting and documenting the specific needs, expectations, and requirements of the 30 ministries that are part of the government of the Province of Córdoba, the analysis of existing processes and the team generated proposals for enhancements and optimizations.

Quality Assurance Analyst at VATES: 01/2019 - 02/2020

Project “SAS Campaign” for Claro Telecommunications Company involving the following tasks: End-to-end testing, design and execution of test cases using Jira, bug management, development of metric reports, estimation of the testing stage, execution of broker on a virtual machine through Putty and PL/SQL for accessing and verifying the integrity of the database.