

Erico Lima Schuch

eschuch@gmail.com

bit.ly/m/eschuch

* I got into technology and started programming in Applesoft Basic back in the 80's, but I only got paid in the 90's :)
I like Bash scripting a lot, but I've used C#, Java, Python, TCL, PHP and a few more obscure things like Clarion.
As an individual with ADHD, I excel at finding cause-and-effect relationships in complex scenarios: a skill that has fueled my passion for testing.

* Technical Skills

Test Automation: Selenium, NUnit
Programming Languages: Bash C#, Python, TCL
CI/CD: GitLab Pipelines
Framework and Libraries: NUnit
Others: Terraform, Agile methodologies

* Higher Education:

Information Technology

* Languages

English : Exchange in the United States to improve fluency.
Portuguese: I'm Brazilian

* Professional experience

Information Security Analyst, Softnex
(October 2022 - Present)

In compliance with the PCI-DSS and LGPD regulations, I maintain the security and operation of applications of card payment systems.
Technologies: Terraform, Bash, Python, low-level debugging tools.

Supervisor, ATPlus / Platon
(April 2021 - October 2022)

Responsible for automating processes and delivering changes to legacy software. Software development and quality analysis. Create indication of KPIs and standardization of process.
Technologies: GitLab pipelines for CI/CD.

Network Analyst, GVT / Telefonica / Alvo
(August 2013 - March 2021)

Maintenance and testing of telecommunications networks with a focus on equipment and systems. Application of regressive, integration and automation tests in telecommunication systems just like with software.
Technologies: IPv6, DNS servers, SIP, BGP, Huawei, Cisco, Citrix.

Quality Analyst (QA), Stefanini / Dell
(August 2012 - July 2013)

Creation and execution of integration and regression test scripts for applications that interact with the financial system in COBOL. With an international team: USA, England, India and Australia. Technologies: Bash, TCL, Jmeter

Test Analyst, NDDigital
(November 2008 - July 2012)

Development test automation with C#, NUnit, Selenium, and Autoit. It brought tools such as Bromine and Testlink to the company. Reduction of test environment assembly time with development in C# of "mini-Sefaz": A mock that simulate the Sefaz WebService, facilitated regressive and functional tests. I also developed test automation for the application's core, testing thousands of test cases in hours, not weeks. Participation in integrations with critical systems such as Transpetro and Grupo Pão de Açúcar.

Other experiences
(2001 - 2012)

Technology Consultant at ENS Open.
Infrastructure Analyst at SPPS Provedora.

-----//-----