

Jonathan Verdun

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QA Automation Engineer specializing in test architecture, CI/CD-gated automation, and reliability engineering. Builds deterministic quality gates — from Playwright/Appium/pytest suites to property-based testing with fast-check — and applies the same rigor to research-oriented engineering work. ISTQB Foundation Level (CTFL) certification in progress.

EXPERIENCE

Co-Founder & QA Lead — Ai-Whisperers

Sep 2025 – Apr 2026

- Built automated test coverage across Web, Mobile, and API layers
- Established full-lifecycle defect management in Azure DevOps
- Hardened CI/CD pipelines with coverage gates

Freelance QA & Software Development

2024 – Present

- Functional and regression testing for web and mobile applications
- Manual test case design and cross-platform test execution
- Python automation scripts for API validation and data processing

SELECTED PROJECTS

QA Arxiv Mobile

github.com/gesttaltt/qa-arxiv-mobile

- 57 automated pytest tests and 11 manual ADO-format test cases, traced to ADO Test Plans across React Native (Android/iOS)
- Severity-classified defect workflow with reproduction steps in Azure DevOps; CI gate blocks merges on regression failures
- Page Object Model with pytest fixtures; Appium sessions via custom conftest.py

Portfolio QA Hardened

github.com/gesttaltt/jonathan-verdun-portfolio

- 100% statement/branch/function/line coverage enforced as a CI gate; 570+ Jest tests, 67 Playwright E2E tests
- Automated WCAG 2.1 AA scans on every E2E run; property-based tests (fast-check) catch i18n drift and edge cases
- Static export on Next.js 16 App Router with SOLID-layered contracts/services/components

3-Adic ML Engine

github.com/gesttaltt/3-adic-ml

- 280-test suite mathematically verifies VAE correctness and geometric invariants (Adjusted Rand Index 0.844)
- Dual Variational Autoencoders in Poincaré ball geometry, hierarchy enforced by 3-adic valuation

Gene Functional Pipeline

github.com/gesttaltt/gene-ontology-functionomes

- Multi-implementation pipeline (C++ DAG engine, Apache Spark, Python) cross-verified for functional equivalence against 10M+ gene annotations
- Shared reference outputs catch implementation drift between language versions

SKILLS

QA & Testing

Test strategy & planning, risk-based testing, ISTQB black-box techniques (equivalence partitioning, BVA, state transition, decision tables), defect lifecycle management, shift-left / CI-CD quality gates, RCA

Automation

Playwright, Appium, pytest, fast-check (property-based testing), API & integration testing (FastAPI, httpx)

Tools

Azure DevOps, GitHub Actions, Git, ruff, mypy, black, markdownlint, yamllint

Programming

Python, JavaScript, TypeScript, Bash

Languages

Spanish (Native), English (Professional working proficiency)

EDUCATION

Ingeniería Informática (Computer Engineering)

Currently enrolled

Facultad Politécnica — Universidad Nacional de Asunción

- Relevant coursework: Software Engineering, Database Systems, Operating Systems, Data Structures, Discrete Mathematics, Project Management

CERTIFICATIONS & TRAINING

ISTQB Foundation Level (CTFL)

In Progress — expected Q3 2026

Azure DevOps Fundamentals

Work items, Test plans, Pipelines

Python for Testing

pytest, unittest, API testing

Git & GitHub

Branching strategies, Pull requests, CI/CD