

Marcus Lindqvist

Email: marcus.lindqvist@example.com **Phone:** +46 70 400 500

Position: QA / Automation Engineer **Address:** Sveavagen 44, Stockholm

PROJECTS

End-to-end test framework

↑ Cut regression time from 2 days to 30 minutes and caught defects pre-merge.

A Playwright-based E2E framework covering critical user journeys.

Problem:

Manual regression testing took two days per release and missed defects.

Solution:

Built a Playwright framework with page objects, fixtures and CI integration.

Published: Sept. 12, 2025

Playwright

Python

CI/CD

API contract test suite

↑ Stopped breaking changes at the PR stage and removed integration incidents.

A pytest suite validating API contracts between microservices.

Problem:

Breaking API changes reached production and broke client integrations.

Solution:

Added contract tests in pytest, wired into the CI gate for every service.

Published: Feb. 8, 2025

pytest

API testing

CI/CD

Flaky-test triage program

↑ Reduced flaky failures by 80% and restored confidence in the pipeline.

A process and tooling to detect, quarantine and fix flaky tests.

Problem:

Flaky tests eroded trust in CI and people ignored red builds.

Solution:

Added flake detection, a quarantine lane and weekly triage with metrics.

Published: June 18, 2024

pytest

CI/CD

Test strategy

SKILLS

Playwright (Expert, 3 yr)

pytest (Expert, 5 yr)

Python (Advanced, 6 yr)

CI/CD (Advanced, 5 yr)

API testing (Advanced, 5 yr)

Test strategy (Advanced, 6 yr)

English (Advanced, 15 yr)

Swedish (Expert, 30 yr)

WORK EXPERIENCE

Senior QA Automation Engineer

Helix Platform

04.2022 — present • Stockholm

Owning test automation and release quality for a platform team.

- Build and maintain Playwright and pytest suites
- Own the CI test gate and quality metrics
- Cut regression time from 2 days to 30 minutes
- Reduced flaky failures by 80%

QA Engineer

Fjord Commerce

01.2019 — 03.2022 • Gothenburg

Manual and automated testing for an e-commerce platform.

- Write test plans and execute regression cycles
- Introduce the first automated smoke tests
- Reduced critical production defects by 35%

EDUCATION

MSc Software Engineering — Software Engineering

KTH Royal Institute of Technology

2014 — 2018 • Stockholm

Focus on software quality, testing and distributed systems.

Thesis on automated regression testing strategies.