## Lucas Eduardo Confalonieri

**Information Systems Engineer** 

· Corrientes, Argentina · <u>linkedin.com/in/lucas-confalonieri/</u>· +54 3794 69 33 92 · <u>lucasconfa7.lc@gmail.com</u> · <u>lucasconfalonieri.vercel.app</u>·

Information Systems Engineer with experience in full-stack development, test automation, and cloud practices. Blend solution design, APIs, and data with CI/CD, metrics, and clear documentation. Build quality in from the start (E2E, UI, API) and leverage cloud deployments to speed releases with fewer regressions. Motivated by environments where quality, business impact, and continuous learning go hand in hand.

## PROFESSIONAL EXPERIENCE

GlitchCode Corrientes, Argentina

Software Development Engineer in Test

Mar 2023–Sep 2025

- Designed, developed, and executed end-to-end automated tests.
- Performed performance testing and automated API tests (REST/SOAP).
- Created and ran test cases, conducted risk analysis, and reported bugs.

Desarrollos NEA Corrientes, Argentina

Software Development — R&D

Jun 2024–Jan 2025

- Built and maintained web applications with React and Node.js.
- Developed for Tizen OS (TVs): device discovery and deployments.
- Researched new technologies and produced technical reports.

Freelance Projects Corrientes, Argentina

Software Development

2022-present

• Delivered custom applications, platforms, and web systems for clients.

Sierra-at-Tahoe Resort Twin Bridges, CA, USA

F&B Staff (Work&Travel)

Dec 2023-Mar 2024

Dec 2024-Mar 2025

• Worked with international teammates in a fast-paced environment.

**EDUCATION** 

## Universidad de la Cuenca del Plata

Daily use of professional English.

**Information Systems Engineering** 

Corrientes, Argentina

2020-2024

## ADDITIONAL SKILLS

- Frontend: TypeScript, Next.js, Svelte, Expo/React Native, Tailwind CSS
- **Backend & Data:** Node.js, APIs REST, SQL, Prisma
- Cloud & DevOps: AWS, Firebase, Terraform, Vercel, fundamentos de CI/CD
- QA/Testing: Selenium, Maven, TestNG, Appium, Chromium
- Others: Tizen OS, Streamlit, TensorFlow/Keras (basic Machine Learning)
- Languages: Spanish (native), English (full professional), Portugués (basic professional).