

Arnaud Ulric - Lead QA Engineer

Links:

- [website](#)
- arnaud.ulric@gmail.com
- [github](#)

SKILLS



TOOLS



EXPERIENCE

QA Lead - Ledger (NFT / Metaverse)

2022 - Current

[L]Market is a nft Next-JS app interacting with Ledger Live and in the middle of the whole B2C activities. The project is composed of various features and areas (Blockchain explorers, Front, Smart Contracts, Nano apps, wallet interactions, dApps integration in ledger Live dev platform...) Setup the QA strategy for UI, Backend, Smart Contract testing Onboard Devs and Products Implement UI regression testing Point of contact for interaction between the BU and the rest of LedgerUI test framework Implementation (Playwright). Smart contract testing (Hardhat), Blockchain explorers and indexer integration in the e-commerce checkout flow for physical NFT

QA Engineer - Ledger Live

2018 - Current

As the first QA on the project I have been implicated in the Ledger Live app development from the first line of code built the QA team, onboard and drive new comers As the team Lead I was the Entry point of the B2C team for devs and support activities (Backend, Customer Support, Coin Integration, FW, HW, Front) I Established the global QA approach: UI Regression and internal logic, Device interactions (BLE / USB) UI Actively participated in the setup of regression UI automation framework, transactions tests.

QA Engineer - TVTY

2016 - 2018

Working with several data sources provider (AdWord, DBM, Social Networks, Tv programs, weather forecast). Involvement in establishment of CI and QA processes: Docker, Makefile, Codeception, Git and Jenkins. Review requirements, specifications and technical design documents to provide timely and meaningful feedback. Write test plans derived from specification (functional and technical). Estimate, prioritize, plan, and coordinate testing activities. Manage tasks and testing scope for multiple testing projects. Make recommendations to improve product reliability, performance, and quality assurance best practices and processes. Research evolving test trends. Design, develop and execute automation scripts (Codeception). Design test data, test files to feed automated tests. Identify, record, document thoroughly and track defects. Perform continue regression testing. Manage bug tracking.

Software tester - Delamaison.fr

2012 - 2016

After an experience as a Product Owner I moved to QA where I actively took in charge implementation of the whole QA strategy for the existing e-commerce website (user flows, Checkout / Payment...) Accomplishments: website v3, DLM marketplace (Mirakl integration), iOS app. Implementation of UI automation (Robot Framework)

OTHER SKILLS

- 🗣 English: fluent
- 🗣 French: native
- ✓ Agile methodologies
- >_ Terminal
- 🐙 Github

- 🔗 IoT
- 🐳 UNIX env
- ⚙ Electron
- 🐳 Docker
- 🗄 SQL

HOBBIES

- </> NFT / Defi / Cryptocurrency
- ✈ Private Pilote License
- 🌍 Travel
- 🔧 New technologies
- 🎮 Retro Gaming
- 🔬 Science

Ledger Live

Ledger Live desktops and mobile apps are the companions for ledger devices allowing user to Manage, Buy, Swap, Transfer and Stake their crypto assets and NFTs. It functions as a secure gateway to the crypto ecosystem. This means accessing a variety web3 apps (NFT, DeFi, Game based services directly and seamlessly from your hardware wallet a better, simpler user experience that bypasses a major security concern known as blind signing.

[L] Market

[L]Market is a Nft launchpad and marketplace from ledger where collectibles from Artists and Brands collaborations are available

TVTY

TVTY provides a Moment Marketing Platform that allows Brands to optimise their advertisement distribution by triggering ads delivery. Based on a scenario made from weather forecast, social network activities, live TV events...