

GIORGIO CIGNITTI

FULL STACK WEB DEVELOPER WITH 5 YEARS OF EXPERIENCE | JAVASCRIPT | TYPESCRIPT | PYTHON | UX ENTHUSIAST

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WORK EXPERIENCE

WEB DEVELOPER | CÉNOTÉLIE (FRANCE, REMOTE) | 2021 – 2025 (5 YEARS)

Project: NEMO platform (ENGIE DIGITAL), real-time geospatial network publisher (React.js, TypeScript, React Testing Library, Cypress, Python, Pandas, Pytest) :

- Accelerated feature delivery by 25% by developing the "Network Editor" module with modular architecture and reusable components, **enabling the team to deploy 3 major features per quarter instead of 2, and reducing onboarding time for new developers from 3 weeks to 1 week.**
- Enhanced user experience and product reliability by ensuring seamless frontend-backend data synchronization, **reducing production incidents by 40% and increasing network engineer satisfaction (NPS increased from 65 to 82).**
- Automated data preparation with the "OgisToNemo" module, reducing preparation time by 80% (from 2.5 hours to 30 minutes per dataset), **enabling network engineers to import and validate geospatial data 5x faster and accelerating new region deployment phases.**

Project: eCollab platform (Cénotelie), a platform for automating collaborative business processes (React.js, Redux, TypeScript, Django, React Testing Library, Cypress, Pytest) :

- Built a dynamic and intuitive frontend interface with unit and integration testing achieving 95% code coverage, **ensuring stable user experience with zero regressions for 500+ concurrent users**
- Designed high-performance, secure backend APIs with automated versioning and real-time synchronization, **reducing manual coordination time between contributors by 40% (from 5 days to 3 days average for collaborative project validation) and improving artifact visibility for distributed teams.**

Project: 'Cénotelie-webscraper' robot (Cénotelie), an automation tool for collecting and analysing job market data (Python 3, Selenium, MongoDB) :

- Automated market data collection and analysis pipeline, reducing processing time by 70% (from 20 hours to 6 hours per week), **freeing up 15 hours/week for the strategic analysis team and enabling 2x faster response to business reporting requests.**

Project: SkillsUp platform (Cénotelie), training programme management tool (React.js, Nest.js, TypeScript, Jest, Cypress, PostgreSQL, React Testing Library, Cypress) :

- Created a modern, high-performance interface, improving load speed by 35% (from 2.8s to 1.8s), **increasing internal user satisfaction from 72% to 89% (NPS) and reducing support tickets by 30%**
- Developed modular, secure backend APIs with decoupled architecture, reducing average response time by 40% (from 450ms to 270ms), **facilitating new feature addition (30% reduction in development time) and supporting 200% user growth without performance degradation.**
- Automated tracking and reporting processes, reducing manual tasks by 60% (from 4 hours to 1.5 hours per quarterly report), **enabling managers to generate reports in 10 minutes instead of 4 hours and improving data accuracy through reliable, tested processing.**

Project: Main website Cénotelie.fr (Cénotelie), (Next.js, React.js, TypeScript, TailwindCSS, React Testing Library, Cypress) :

- Optimized web performance, improving Lighthouse score from 70 to 92 and reducing load time by 40% (from 3.5s to 2.1s), **decreasing bounce rate by 18% and increasing lead conversions by 12% through improved user experience.**
- Enhanced SEO and accessibility (WCAG), increasing organic traffic by 35% and **improving ranking for strategic keywords (moved from page 3 to page 1 for 5 primary search terms).**

Project: Rustacean.fr (Cénotelie), blog platform for the Rust language (Next.js, TypeScript, TailwindCSS):

- Designed a clear, engaging interface optimized for reading, reducing load time by 40% and **increasing average time on site from 2min30s to 4min20s, strengthening developer engagement with technical content.**

PHD | INSTITUTE OF FUNCTIONAL GENOMICS | 2017 – 2020

Research in neuroscience based on **data analysis**, developing **Python** scripts for analysis, statistical modelling, and visualisation of data from neural networks. generate reproducible analyses.

PROFESSIONAL PROFILE

Full-stack Web Developer with 5 years of experience designing, developing, and optimizing modern web applications. Skilled in **TypeScript** and **Python**, with a strong focus on clean architecture, testing, and performance optimization. Experienced in building scalable platforms and data-driven tools across both **front-end** and **back-end**, ensuring **maintainability**, **accessibility**, and **seamless user experiences**. Passionate about code quality, automation, and continuous improvement through collaboration and modern development practices.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES:

Python3, Javascript, Typescript

FRONTEND:

Html, Css/Scss, Tailwind, React.js, Next.js

BACKEND:

Node.js, Nest.js, Django

DATABASE:

PostgreSQL, MongoDB

VERSION CONTROL AND CONTAINERIZATION:

Git & GitHub, Docker

PROJECT MANAGEMENT:

Jira (Scrum and Kanban)

TESTING & QUALITY:

Jest, Pytest, Cypress, React Testing Library, TDD

PORTFOLIO

GITHUB

<https://github.com/Giorgiocig>

WEBSITE

<https://portfolio-nextjs-kappa-amber.vercel.app/>

LANGUAGES

ITALIAN: NATIVE | **ENGLISH:** FULL PROFESSIONAL

PROFICIENCY | **FRENCH:** FULL PROFESSIONAL

PROFICIENCY