

# Igor Moreno Semedo

## Senior Software Engineer

40 avenue de Cannes, Bâtiment Orchidée  
06160 Antibes, France  
moreno.igor06@gmail.com

## Education

<b>Supinfo International University</b> <i>Master Computer Science</i>	Nice, France 2015
<b>Epitech School</b> <i>Bachelor of Science</i> <ul style="list-style-type: none"><li>GPA 3.18 / 4.0</li></ul>	Nice, France 2013

## Work

<b>Cometh</b> <b>Senior Front-end engineer</b>	Paris, France - Full remote <b>29 January– 02 December 2024. Permanent</b> <ul style="list-style-type: none"><li>Since I joined, I am contributing to building innovative Web3 game for FDJ, the French national lottery operator.</li></ul>
<b>Consensys</b> <b>FullStack engineer</b>	Paris, France – Full remote <b>16 august 2021 – January 2024. Permanent</b> <ul style="list-style-type: none"><li>I have worked on global client projects and helped improve products like MetaMask and Linea</li><li><b>Projects:</b><ul style="list-style-type: none"><li>MetaMask<ul style="list-style-type: none"><li>I helped integrating Ledger hardware wallet, blending cold storage security with hot wallet convenience. Benefits include user base growth, community engagement, and fostering innovation. (<i>mobile</i>)</li><li>I collaborated on a proof of concept for adding virtual cards and payments on merchant sites. Led graphic design. Successful concept led to discussions about a second MVP version with Mastercard.</li><li>I joined a European team addressing GitHub issues, added a settings search feature, and provided essential performance support for MetaMask, serving millions of users.</li></ul></li><li>Lineaster<ul style="list-style-type: none"><li>I was involved in maintaining the social DApp and implementing the Lens protocol. The result was the successful delivery of our new product and increased visibility for the social DApp.</li></ul></li><li>Covantis<ul style="list-style-type: none"><li>I played a role in overhauling backend code using hexagonal architecture, adding cross-end features, and maintaining the platform. Led a key web app feature: graphical liner journey visualization.</li></ul></li><li>CMA-CGM<ul style="list-style-type: none"><li>I contributed to designing a port entry/exit request platform, showcasing demos to clients. Their satisfaction led to a streamlined plan, reducing costs.</li></ul></li></ul></li></ul>
<b>Few and Far</b> <b>Front-end engineer</b>	Los Angeles, USA – Full remote <b>March 2022 – January 2023, Freelance</b> <ul style="list-style-type: none"><li>I contributed to the NFT marketplace creation, focusing on NFT details, rewards, and the homepage. I integrated NEAR SDK functions. The platform's launch succeeded, raising \$8M in funding and attracting 15,000 users.</li></ul>

## Ubiplace

Nice, France – Full remote

### Front-end engineer

Aug – Oct 2021 & Aug – Dec 2020, *Freelance*

- I aided their team in adding a feature to SmartVigie, their flagship data solution. This involved implementing observation identification for action. The company met deadlines, enhanced client relations, and expanded engagement.

## Accenture

Sophia Antipolis, France

### Analyst

January 2016 – August 2021, *Permanent*

- I began prototyping innovative applications for cross-platform devices and later focused on helping companies adapt to change using new technologies, skills, and work methodologies.
- **Projects**
  - As a Blockchain subject matter expert
    - CBDC
      - I assisted the team in highlighting blockchain's role in secure and transparent transactions for enhanced financial systems.
    - Vehicles ownership
      - I lead the implementation of the Web3 platform designed to handle regulatory reporting, streamlining compliance for financial brokers and regulators by enhancing security, transparency, and automation.
    - Brokers
      - I lead the implementation of the Web3 platform designed to handle regulatory reporting, streamlining compliance for financial brokers and regulators by enhancing security, transparency, and automation.
    - HealthCare
      - I contributed to a proof of concept using blockchain to secure and authenticate wearable sports data.
    - Energy Consumption
      - I helped develop a blockchain platform for peer-to-peer energy sharing, reducing bills by 30%.
  - JobReady
    - I worked on the integration of a chatbot to streamline professional integration through a dedicated platform. The social benefit is faster and easier job placement.
  - Virtual reality
    - I contributed to the development of AR and VR headsets to facilitate virtual meetings and remote training. This reduced costs and increased team engagement.
  - Connected Insurance
    - I helped develop a connected-device platform for customizable home insurance, featuring consumption tips and weather alerts. This improved risk assessment and customer engagement, boosting revenue.
  - Point of Sale
    - I took part in digitizing a commerce site, enabling mobile payments via QR Code or audio recognition. Contactless mobile payments speed up transactions, reduce cash handling costs, and enhance the customer experience.
    -

## Skills, Activities and Interests

---

**Languages:** Fluent in French, English, and Portuguese.

**Technical Skills:** ReactJS, VueJS, Angular, NodeJS, TypeScript, .NET, Python, CI/CD (AWS, GCP, GitHub, Azure), Testing (Vitest, Cypress, Jest)

**Activities:** Graduated with a bachelor's degree in philosophy in 2023. Currently in the first year of a master's in philosophy for the academic year 2024/2025.

**Interests:** CrossFit, Triathlon, Fitness, Reading and Writing.