Jean Hascoët

IT Engineer

Nationality: French $\gg +33~6~85~85~22~38$ \bowtie jean.hascoet37@gmail.com Birth date : November 21, 1992



Lead / Full Stack Developer

Education

2012-2015 **Polytech Nantes**, Graduate school of engineering in Computer Science, Software and Network, Nantes, www.polytech-nantes.fr.

Graduate school of engineering of University of Nantes

2010–2012 **Two-year university diploma in Computer Science**, *IUT of Nantes*, iutnantes. univ-nantes.fr, *Nantes*.

Skills

Programming Java, Python, Kotlin, Javascript,

Typescript, Reactor, RxJS

Web RestAPI, WebSocket, Eureka, Zuul, AWS

Other Git, Gradle, Maven, Jenkins, Linux, Excel, Machine learning

Frameworks Spring Boot, Angular, NestJS, Re-

act, FastAPI

DB MongoDB, MS SQL, PostgreSQL,

Oracle

 $\textbf{Languages} \quad \mathsf{French} : \mathsf{native} \mid \mathsf{English} : \mathsf{fluent}$

Work experience

2023-03 to **Lead Developer**, SNCF, Nantes, France.

now Training former railwayman to the web development profession and leading projects.

- Designing and developing the on-call system for SNCF Voyageurs.
- Anmating workshop with back to front technologies.

- 2020-07 to Full Stack Developer, Nibbio, Hong Kong then France since Jan 2023.
 - 2023-02 Developing and leading trading, analytics and monitoring tools in a cryptocurrency HFT firm Angular, Spring Boot, AWS, MongoDB
 - Trading tools to hedge delta, transfer cryptocurrency, pass an order, see real time trades, etc.
 - Monitoring tools to deploy, rollback, display logs and status from a web UI.
 - Analytic tools to aggregate, display and update reports dynamically through a web UI with a python editor.
 - Execution tools to pass orders with different strategies on CEX and DeFi.
 - Trading and analytics tools on DeFi/web3 by providing portfolio management, PnL vizualisation, transaction automations, etc.
 - Trading algorithm implementations and support
- 2020-03 to **Software Engineer**, BFAM, Hong Kong, www.bfam-partners.com.
 - 2020-06 Developing RFQ message based pricer through symphony chats between sales and traders in a hedge fund Spring Boot, React, FastAPI
- 2016-09 to **Front Office Developer**, *Société Générale*, *Hong Kong*, www.cib.societegenerale. 2020-02 com.

Developing tailor made load balancing microservices for equity derivatives desks in agile methodology with continuous integration and delivery - Java, Kotlin, SpringBoot, AngularJS, Jenkins

- Building from scratch a system centralizing corporate actions and transcodifications, with historic, from different sources with the use of batch applications.
- Developing pre-trade and post-trade tools for exotic products. Creation of RFQ/RFE orchestrators routing to the right pricing/execution/booking system according to the request (Spring State Machine).
- Historical market data analysis tool created from scratch (worldwide app), based on NLP with a search bar. The user can search for a market data (e.g. "vol 110% 3m nky 90%") and plot a graph with a python editor generated so that he can edit the code and compute/plot whatever he wants from it by using, for example, pandas library.
- Volatility/dividend/repo marking tool. Volatility traders can add stocks and compute volatilities/repos/dividends with various kind of algorithms created by quant, visualize graphics, adjust parameters and insert data in global systems.
- 2015-09 to SAP Functional Consultant, Accenture, Nantes, www.accenture.com.

2016-08 Working for a public service company and maintaining its SAP finance system.

- Direct communication with the customer.
- Understanding of use cases and transforming them into logical and technical views.
- Managing deliveries and transferring the know-how to the customer.

Interests

Sports Rowing, badminton, hiking, karting, sailing

Other Astronomy, travelling