



# Ziye WANG

## Fullstack Cloud Engineer

Enthusiastic and well-organized Fullstack developer with 6+ years of experience. Eager to join a higher plate forme to bring in top-class software development and problem-solving skills.

## Work experience

### Senior Full Stack Engineer — [Piana](#) Paris

Since September 2025

- Parallelized job processing with BullMQ workers, reducing 85% average job delay under high load.
- Optimized critical SQL view and query by adding composite indexes, reducing DB query latency by 90% during traffic peaks.
- Implemented Redis-based caching to offload 70% of high-frequency database queries.

### Senior Full Stack Engineer — [Sanofi](#) Paris, France

Since February 2025

- Built and maintained a full-stack web application "MAPS" to support statistical programmers in code generation for drug submission, integrating LLM-based feature
- Led the design and implementation of CI/CD infrastructure using GitHub Actions, deploying applications to AWS services including S3, Lambda, EC2, and DynamoDB.
- template-driven approaches to automate and accelerate code creation.
- The MAPS project significantly improved R&D efficiency, helping Sanofi reduce the average drug development timeline by up to one year.

*Project: Maps - Platform for managing SDTM/ADaM datasets and automating code generation for statistical programmers.*

### Senior Full stack Engineer — [Command Strategy](#) Paris

From May 2023 to January 2025

- Led and managed cross-functional teams responsible for designing, developing, and delivering Full-Stack cloud solutions to meet clients' fintech needs and reduced the 96% time for calculation of the amortization and ECL.
- Designed and launched an AI-powered equity research assistant that generates personalized stock analysis reports for clients – increasing analyst output by 900%.
- Built a Retrieval-Augmented Generation (RAG) system for Societe Generale, enabling real-time IFRS-compliant knowledge retrieval for accounting professionals

*Project: Pégase - Web application for caculating ECL and Bond Amortization*

*Project: End to End Could engineering data solution for financial entreprise*

### Software Tech Lead - CDI — [SEGULA](#) île-de-France

From August 2022 to May 2023

- Led a team of 5 developers in designing and implementing a ERP platform from scratch reducing 80% time for the workflow management.
- Led the selection and integration of cloud infrastructure (AWS/GCP/Azure) tailored to business needs, improving reliability while reducing operational costs.

*Project: Smart Car - Automobile industrial Testing system*

### Senior Fullstack Engineer - CDI — [Logicom](#) Paris

Since February 2020

- Developed a custom e-commerce platform using React, Node.js, and MongoDB from scratch

*Projet: Diabolo - Custom e-commerce platform*

### Fullstack Engineer — [Dynseo](#) Paris, France

From October 2019 to December 2020

- Analysed the requirements of clients and designed and developed customized and high quality iOS/Android applications in Swift, Objective-C, Java and React-Native.

*Projet 2: Stim'Art - No.1 brain training application in Europe market*

## Education

### Communication System and Network Engineer — [INSA de Rennes](#) Rennes, France

From September 2013 to July 2019

- ✉ ziyewang438@gmail.com
- 🏠 11, rue de l'industrie, Nanterre
- 🔗 <https://www.linkedin.com/in/ziyewang-995279199/>
- 🚗 Driving licence (B)
- 📍 PARIS
- 📞 +33 7 81 38 56 29

## Skills

### Langage

- TypeScript
- C#
- Python
- Java

### Front-end

- ReactJS
- CSS, Tailwind
- Customized component

### Back-end

- .NET
- Neste.js and Express.js
- MongoDB, Firebase, Postgresql

### Cloud

- Azure
- AWS

### AI

- LangChain, LangGraph
- Reinforcement learning

### OS

- Linux
- iOS
- Android

## Languages

### French

DALF C2

### English

Toeic 850

### Chinese

Mother tongue

## Interests

### One-Man-Show

<https://b23.tv/FIROhSa>