



# Anais ZHANG

## Contact

📍 Ile-de-France  
☎️ +33 652659994  
✉️ [anais.zhang12@gmail.com](mailto:anais.zhang12@gmail.com)  
🌐 <https://www.linkedin.com/in/anais-zhang/>  
<https://github.com/anais1210>

## Skills

### Big Data

MongoDB, MySQL, Postgres,  
Oracle, Redis

### Programming Languages

Python, Go, C, Java, Node.js,  
Solidity

### Web Development

Javascript, React.js, HTML/CSS,  
PHP

### Tools

Git(Github/Gitlab), Docker,  
Heroku

### Soft Skills

Autonomy, Adaptability,  
Creativity, Communication,  
Team Work

## Languages

- English
- Chinese

## Interests

- Photography, Movie
- Climbing, cycling

## Work Experiences

### Sept 2022 - Sept 2024

Vélizy-Villacoublay

#### Stellantis - Apprenticeship

Blockchain Architect

- Define blockchain's use cases in automotive industry
- Find adequate tools for defined use cases
- New technologies monitoring
- Animation of Blockchain community in Stellantis

### Mar 2022- Sept 2022

Ivry-Sur-Seine

#### AJJ12- Apprenticeship

Blockchain Developer

Development of an arbitrage robot

- Update datas
- Web scrapping to collect datas

Tools used: Node.js, React.js, Express.js, Typescript, Redis

### Mar 2022 - Sept 2022

Ivry-Sur-Seine

#### AJJ12 - Apprenticeship

Blockchain Developer

Development of an arbitrage robot

- Refactoring de l'interface utilisateurs,
- Assistance on metrics
- Assistance in development of smart contract

Tools used: Node.js, React.js, Express.js, Javascript, Typescript,  
MongoDB, Redis, Grafana

## School Projects

### Development of a Web3 music streaming platform similar to Spotify.

Tools used : Solidity, Hardhat, Node.js, React.js, Typescript, MongoDB, Next.js,  
IPFS, Thirdweb

### Creation of a NFT Marketplace

Tools used : Solidity, Hardhat, Pinata, Node.js, React.js, Typescript, MongoDB

## Education

### 2022-2024

Paris - France

#### ESGI

Master Blockchain Engineering

### Sept 2021-Jan 2022

Seoul - South Korea

#### Hanyang University

Exchange Program

### 2019-2022

Paris - France

#### ESGI

Bachelor Blockchain Engineering