

SANDRINE CAO

Software Engineer

✉ sandrine.cao@gmail.com

🔗 <https://sandrinecao.github.io>

☎ +33 6 18 14 03 52

📍 Paris, France

Work experience

From Dec. 2021 to Today

Back-End Developer

leboncoin Paris, France - Permanent

Developing new features for the French leader of classified ads. Technology used:

- Back-end: go
- CI/CD: docker, kubernetes, zuul, concourse
- DB: postgres, elastic-search, redis
- Architecture: micro-services, REST
- Eventing: kafka

From June 2021 to Dec. 2021

Back-End Developer

leboncoin Paris, France - Intern

From Aug. 2020 to Feb. 2021

Full-Stack Developer

VINCI Facilities Neuilly-sur-Seine, France - Intern

In charge of building a web application from scratch to browse through their best suppliers rate their services. Stack:

- NodeJS / Express / TypeScript / MongoDB
- ReactJS / Tailwind

From May 2017 to Mar. 2018

Localisation Manager

Quantic Dream Paris, France

Managing games projects internationalisation

From Nov. 2012 to May 2017

French Localisation QA Tester

Sony Interactive Entertainment Liverpool, UK

Testing software and reporting QA bugs via JIRA

Skills

Creativity Problem Solving Teamwork

Computer skills

Go Python Node.js TypeScript JavaScript

React.js PostgreSQL MongoDB HTML, CSS

Education

2018 - 2022 **Software Engineering**

42 School Paris, France

An innovative computer science program teaching various languages such as Python, C++ and C.

2011 - 2012 **M.A. Exchange Student program, English linguistics & Translation**

University of Liverpool United Kingdom

2008 - 2011 **B.A. English Language and Literature**

Aix-Marseille University France

Certifications

Since 2021 **HEC x Strate x 42 Design and Innovation Academy 2021**

Haigo Paris, France

Formed a multidisciplinary team to build a responsive web app that connects local communities who need help with child care.

Since 2015 **ISTQB Certified Tester Foundation Level BCS, The Chartered Institute for IT** UK

Languages

French English

Interests

Theatre Video Games Travelling