

Cihan CINAR

SENIOR FULL STACK SOFTWARE ENGINEER

PROFILE

I work as a Java and Web architect/ technical lead.

Passionate about my work, I participate in university or in-house technical trainings, actively following web conferences such as Devoxx to keep me informed of the latest technologies and trends and try to implement new approaches that I think are promising. I also participate as one day a week at LABS on experimentation of new technologies.

CONTACT

- L +33 6 43 27 96 40
- in linkedin.com/in/cihancinar
- 5 Allee des Platanes, Venissieux 69200 FRANCE

LANGUAGE

English
French
Turkish

EXPERIENCE

equensWorldline

Architect

106/2020 - NOW

Design and development of a generic consent, authorization and authentication solution using the OPENID connect protocol through Keycloak and Apigee.

Keycloak, Apigee

Java 11, SpringBoot (Security, MVC, Data, WebFlux), Maven, Angular 9, Openshift, Helm, Gitlab-ci, Docker, Jira

Architect / Technical Lead

100 100

Design and development of a chatbot solution using channels such as Alexa, Google Home, Messenger, Rest API, WebSocket, using for intention recognition our RASA-based NLP engine coupled with an approaching search and disambiguation engine. Implementation of an administration tool for corpus management and administration of the bot and discussions on the different channels.

Kotlin, SpringBoot (Security, MVC, Data), Maven, Angular 9, Openshift, Helm, Gitlab-ci, Docker, Jira

Lead Developer

<u>iiii 10/2018 - 09/2019</u>

Design, development and operation of the Digital Banking product line for the implementation of the PSD2 standard based on the BerlinGroup and OpenBanking standards, through the Apigee API manager.

Java, SpringBoot (Cloud, Security, Data, MVC), Docker, Ember, Maven, Node, TLS

Software Engineer

10/2018 10/2018

- Design, development and operation of underwriting applications of dematerialized contracts for various banking and insurance customers, implementing the electronic signature.

Java, SpringBoot (XML, Boot, MVC, Data), AngularJs, REST et SOAP, Maven, TLS

- Design, development and operation of a digital banking product for the implementation of API connector between third parties and bank for all banking transactions.

Java, JEE, Spring (Cloud), Ember, REST, Maven, Node, TLS

Movie, series

Soccer five

DIY

Trips

Connected object

EXPERIENCE

Université Claude Bernard Lyon 1

Part-time teacher

<u>| 10/2018 - 12/2018 & | 10/2019 - 12/2019 | </u>

Teacher (practical work) for web application design courses for 1st year of master computer science of the university Lyon 1.

The general theme is "web-oriented" design using software engineering patterns (MVC, REST, asynchronous, framework, templating.). Technically, it involves programming in Java on the server side (servlet, JSP, Spring) and in JS on the client side (AJAX, ¡Query).

LIRIS - CNRS (Research Laboratory in computer science)

Internship

105/2015 - 08/2015

Development of a graph storage engine for a distributed system.

Multi-segment partition loading, latices generation, compression and code optimization with float loading.

Work on the Petasky project, on the fragmentation and data storage part, in C++, JAVA, SPARQL and RDF.

EDUCATION

Université Claude Bernard Lyon 1 ♥ France, Lyon

Master of Information Technology and Web in Computer Science

2014 - 2016

IUT Informatique Dijon ♥ France, Dijon

University of Computer Science

2011 – 2013

LAST TRAINING

- Kafka Developer Skils
- Blockchain
- Openshift
- Kotlin
- Docker

TECHNICAL SKILLS

Programmation:

Software Development:

Java 11, Kotlin, JEE, Spring (Cloud, Boot, MVC, Data, Security), Docker, Node.JS *Web Development:*

HTML5/CSS3, JavaScript (Angular 9, EmberJS), jQuery

Continus integration:

Jenkins, Gitlab (CI), HELM

Project management:

Agile (Scrum), Jira

Database Technologies:

SQL, MySQL, MongoDB

Tools:

Keycloak, Apigee, Kafka, ELK