Giacomo Zanotti

Personal Information

Place and Date of Birth: Borgo Maggiore, San Marino | 25 Dicembre 1993

Address: Via Fornaci 2/A, 25131 Brescia (BS), Italy

Cellphone: +39 3398485788 **E-mail**: gzano93@gmail.com

Links

Personal Website: giacomozanotti.dev LinkedIn: linkedin.com/in/giacomozanotti

Introduction - A bit about myself

I really like two things about my self: I'm huble and I'm honest.

Does it matter in the job? I think it does: if someone is too proud to accept criticism or code reviews, well, there will not be any professional growth. Being humble also includes raising my hand and asking for help if I have impediments on carrying the task out.

Honesty is important: I am very direct, and I want people to give it to me straight. If there is something I do not like, or I consider unfair, I don't let it pass. Viceversa, I'd rather receive comments like "Your code sucks, because of A, B, C...." instead of the bitter-sweet pill.

Work experience

Cuebig

Backend Software Engineer

2022-currently working

Description: Cuebiq offers a PaaS solution for Big Data analysis concerning geospatial data and a SaaS solution for advertisement based on that data. The technology stack is mainly based on microservices developed in **Java/Kotlin**, empowered by **Spring Boot/Quarkus**. Integration of all the components is carried out mainly via asynchronous messaging using **Apache Kafka**. Deployment of components is achieved by means of a GitOps approach, using **Travis** as CI and **Argocd** as CD tools. Everything runs on a dedicated **Amazon Elastic Kubernetes Service** cluster.

Acquired skills: I have broadened up my experience about distributed systems, components design and the integration among them. Even if it was not my main role, I have also participated in DevOps tasks, by configuring **Helm** charts, metrics and alarms, using CI/CD techniques and adding **Go** to my skill set.

Kalpa

Backend Software Engineer

2020-2022

Description: The job is mainly focused on **IoT** and home automation. This kind of projects consists in developing a set of **API ReST** in **Java** with **Wildfly** as an application server, and implementing ad hoc **message exchange protocols** based on MQTT, in order to let the main application on the cloud to communicate to the devices in the field, and viceversa.

Acquired skills: I have had a deep dive on **Java EE**, focusing on handling asynchronous communication (bidirectional) between the cloud hosted server and devices, a connection that can break in any moments. The challenge was not only on the implementation of hard business requirements with tight deadlines, but also handling customers' requests and doubts about the software.

Education

University of Bologna

Master degree in Computer Science and Engineering

University of Bologna

Bachelor degree in Automation Engineering

Scuola Secondaria Superiore di San Marino

Scientific High School

Cesena
2017–2020

Bologna
2013–2016

San Marino
2008-2012

Abroad experiences

AlmaTong Project

Place: *Tongjy University* - Shanghai, Cina **Period**: full academic year 2013 - 2014

Description: I was selected to get into the program among several students and spent the full year studying automation engineering in english classes