GIANCARLO FRISON

Senior Technology Strategist



gfrison.com



giancarlo@gfrison.com



/in/qfrison



gfrison

Software specialist with a solid track record in the design and implementation of systems used in banking, telco, fintech, e-commerce and social media networks. I develop computational methods for novel ways based on machine learning.

Daily Activities -



Skills

Scala • Java

DataScience • ML

C • C++ • R

Education -

B.Eng, Computer Engineering

University of Padova 1995 - 1999 | Italy

SS., Diploma in Industrial Engineering (GPA: 4.0)
ITIS of Bassano del Grappa
1990 - 1995 | Italy

Experience

Mar 2018 - Senior Technology Strategist

SAP CX Labs, Munich

Implemented reinforcement learning and probabilistic programming libraries in Java/Scala. Ideated an automated negotiation system for

finalizing E-Commerce deals.

Jan 2017 - Software Architect

SAP Hybris Labs, Munich

Mar 2018

Present

I created Charly, the conversational commerce prototype for SAP CX. Users may search, purchase items, ask informations, leverage functionalities of flagship E-Commerce platform just with messaging apps. I designed and implemented all features especially the conversational engine based on neural networks.

Jul 2016 - Fellow

SAP Innovation Center, Munich

Dec 2016

I contributed to the architecture design of the SAP ML platform (Leonardo). The pipeline coordinates complex phases for data ingestion, features extraction, training, model versioning and inference. I run a number of proof-of-concepts based on Apache NiFi, Mesos, Hadoop, SparkML, Zeppeling and TensorFlow.

Mar 2014 - Software Architect

SAP Hybris, Munich

Jul 2016 - I made inter-process communication framework embracing event driven programming. Built with Netty and RxJava it includes control

over throttling, timeouts, retries and fallbacks, transparent OAuth.

- Core developer for providing a rich suite of services to support the rapid development application in the Hybris Commerce Platform.

May 2013 - Selected Attendee

TechPeaks, Trento

Mar 2014

Selected for the training program of the startup accelerator on Lean Startup methodologies, business planning, corporate administration and taxation. I worked full time on my own business project.

Mar 2007 -

007 - Senior Backend Developer

Berlin, Milan, Rotterdam

May 2013 - Implemented payment interfaces within banks introducing Spring for cloud based micro-services.

- I created a workflow engine within ad-hoc Domain Specific Language in Groovy for modelling chemical analisys.
- I built a distributed B2B SMS system, a micro-service constellation linked by ActiveMQ.
- I rewrote the B2B SMS platform for Vodafone Italia. Micro-services architecture glued by FioranoMQ.
- Created an XMPP server-to-server Java framework.
- Implemented BrokerTec trading integration and VXML interpreter for voice-recognition/text-to-speech server.

Dec 2002 - Back

Backend Developer

SecServizi, Padova

Dec 2005

Implemented IBM's RSA plugins for establishing a Model Driven Architecture.

Patents