GIAN LUCA FARINA PERSEU

TURIN (TORINO) - ITALY

ENTERPRISE-SOLUTION-SOFTWARE ARCHITECT JAVA EXPERT SINCE 1996 MICROSERVICES AND DOCKER EVANGELIST SINCE 2014 UX DESIGNER API DESIGNER SINCE 2008

PRESENTATION

Professional Profile

With 34 years of experience, I offer a strategic and innovative vision in the adoption of emerging technologies. Specialized in designing enterprise-level software architectures, I am passionate about creating complete solutions that integrate performance, ROI, and user experience.

Key Technical Skills

- Software & Enterprise Architecture:
 - o Designing Enterprise, Microservices, SOA, and traditional (Application Server) architectures.
- Java Ecosystem & Multiple Languages:
 - Deep expertise in Java and its related technologies.
 - o Proficient in .NET, PHP, Angular, JavaScript, and HTML5.
- Containerization & Cloud:
 - o Technical Architect for Docker/Kubernetes infrastructures and Cloud solutions.
- Big Data and Web 2.0/3.0:
 - o In-depth experience with the Semantic Web (Web 3.0) and Web 2.0.
 - o Strong expertise in Big Data/NOSQL, with a focus on GraphDB and TimeSeries.
- Tools and Methodologies:
 - o Expert in using Sparx Enterprise Architect for defining and documenting UML.
 - o Proficient in Agile/SCRUM methodologies and User Centered Design (UX/UI).
- Team and Project Management:
 - o Proven experience in managing and coordinating complex teams and projects.

Approach and Vision

Always up-to-date with ICT trends, I quickly adapt to market innovations with a keen eye for code clarity and architectural cleanliness. My commitment goes beyond mere development: I focus on design and system usability, ensuring complete, success-oriented solutions.

Professional Objectives

I am interested in roles such as:

- Head of Technology
- Enterprise/Solution/Software Architect
- Team Leader / Principal Engineer
- Expert in Java, Angular, Microservices, Microfrontends, Docker, and Cloud

Availability

- Contractor: Available with VAT number
- Direct Hire: 30 days notice

Solution Architect in Vodafone Automotive: I led the evolution of the architecture for the Digital Channel Platform, defining the overall strategy and outlining a path for continuous advancement. I designed and optimized provisioning flows, ensuring functional and technical support that enhanced service efficiency and quality.

Additionally, I developed detailed guidelines for software development and quality control. In parallel, I managed complex technical projects, coordinating the team and overseeing every phase of implementation to ensure the success of digital initiatives.

Enterprise Architect in Lavazza Group Spa: participated in the new reorganization of Lavazza's IT in a newly created group of Enterprise Architects with the aim of carrying out an assessment of applications and processes (Portfolio Management). It also defined and drafted the new guidelines and standards with a view to improving what already exists.

Previously he was **Technical Architect** for the Lavazza eCommerce site, as interface towards suppliers and technical contact towards the business for the implementations of the institutional and eCommerce portal.

Temporary Manager - Head of Technology in Intesa Spa. Responsible for a team of 25 people dedicated to the management of the Intesa datacenters and the Governance, Infrastructure, Security and Application Architecture divisions, supporting the Delivery team of Intesa solutions.

Introduction and leadership in **DevOps** practices, creation of the on-premise **Docker** and **Kubernetes** infrastructure, as a backbone for the migration of legacy systems / applications to cloud-ready and Enterprise Assessment architectures. **API Management** activities for the restructuring of all application APIs linked to internal systems and externally exposed to customers.

Introduction of numerous platforms to support the business: KPI Management, Application Performance Management, Log Server, Identity Provider, Server & Infrastructure Monitoring, etc.

See detail below for more information on individual implementations.

- 2020 **Enterprise and Solution Architect** in Engineering Spa: porting of a system for **FCA / Stellantis** from onpremise to the cloud on **Azure** in **AKS** architecture (**Kubernetes**) and **MongoDB Atlas** with 90%
 reconstruction of Spring Boot-based components in microservices architecture. Subsequently, migration to
 Cloud **Azure** of a series of .**NET**-based applications in a **Micro-Frontend** configuration and single portal on
 which to converge a series of **Single Page Applications** developed by various suppliers. Azure and AKS
 environment configuration activities.
- Since the beginning of 2018 begins in Italdesign complete re-design of a new application system in the Automotive, Logistics, Manufacturing, Product and Quality Management, tightly integrated with the company's ERP and functions for the Industry 4.0, based entirely on Microservices architectures and deployment of Docker containers on Docker Swarm orchestrator. He covers both the architecture design, the development of the Basic Components and Angular 7, the activity of the DevOps environments on and coordination of external suppliers involved in the development. Using Atlassian suite (CI / CD, Git, Agile) and architectural documentation with UML and Sparx Enterprise Architect.

In 2019 the company introduced based architectures sull'orchestratore Kubertenes.

From September 2019 he works with Engineering SpA for porting a system to FCA from on-premise to the cloud on Azure in architecture AKS (kubernetes) and MongoDB Atlas with 90% of the renovation of the components in architecture microservizi based on Spring Boot.

In the period April-November 2017 Software Architect at Intesa Sanpaolo Ensures where he made the first application Angular 4 of society, by converting the existing backend based on EJB of JBoss in a flexible layer-based REST services by reusing 90% of the existing business logic.

During 2015 is speaker at a number of events: CLAPie conference (http://bit.ly/1PYwntj), Culta-Summer School on Open Data, Codemotion Tech Meetup (http://bit.ly/1Nczm0s), Spreading knowledge on GraphDB, Semantic Web-Web 3.0 and the importance of these technologies in a lot of business areas.

Towards the end of 2015 start tracing the migration of an application / monolith (CMS and Booking System of a large tour operators) based on Java / EJB / JBoss / GWT towards a more flexible architecture based on microservizi and NoSQL technologies (Redis , Elasticsearch) and redesign of the graphical interface based on the UX guidelines Materialize and Bootstrap realized in technology Angular 4.

- 2014 Since the beginning of 2014 (work in progress) it is Software Architect and Project Manager at Italdesign-Giugiaro, Volkswagen Group, defining and implementing solutions based on architectures microservizi and light messaging (RabbitMQ), with deployment of Docker containers. Poliglottimo it based on Neo4j, MongoDB, Redis, Elasticsearch. Make some mobile applications for tablet technology JQuery Mobile and native Android. He manages projects with Agile techniques and continuous integration by implementing the stack of Atlassian Jira / BitBucket / Bamboo.
- In September 2013 ending the development of the backoffice CLAPie project for the University of Turin (the third draft 21Style based on the Storage Engine HOSS) and cooperates with startup PubCoder (www.pubcoder.com) Creating a Javascript library (basic framework) for creating interactive books in ePub format 3.
- In April 2012 he began a collaboration in the development of the Ferrero company intranet platform of SAP Netweaver and agile architectures (REST interfaces and graphics services with jQueryUI) and in June 2013 builds and releases on QDM market (Desk Queue Management), a branch manager and code made entirely in HTML5 and technical REST / JSON / Ajax.
- 2011 In June 2011 release to market the HOSS platform, the first semantic platform for data storage, based on the graph persistence. Issued both in PaaS mode On Premise, it allows to store data without being tied to predetermined patterns (ie in schema-less mode).

Since November 2011 started the development of applications for multi-platform mobile devices (Mobile Web Application) technology JQuery Mobile and native Android and began working on Hadoop DB (NoSQL of the BigData family) of Cloudera platform and a medium-sized clusters, producing some prototypes for the implementation of the so-called Real-Time Business Intelligence.

In the summer of 2010 deals with the design, development and subsequently, on behalf of the City of Turin - Museums Directorate, the MuseoTorino system (**www.museotorino.it**). This project uses innovative technologies such as NoSQL / GraphDB, Open Linked Data and Semantic Web / RDFa.

On March 5, 2011 is speaker at Codemotion (http://www.codemotion.it), The largest Italian independent conference for developers, and is previewing the MuseoTorino system. Presentation: http://bit.ly/lowzge.

Video: http://bit.ly/lowzge.

The system is live from 17 March 2011, on the occasion of the celebrations of the unification of Italy, enjoying great success of visitors and critics.

MuseoTorino won the ICOM Prize - Museum of the Year 2011 in the ICT section, in May 2012 was awarded to Apps4ltaly (http://www.appsforitaly.org), A competition that rewards the Italian Open Data and its best applications and datasets while in November 2012 was awarded the "Most Innovative Application Social Graph" to GraphConnect Award (http://bit.ly/T7MCVa).

2008 Since 2008, the Architecture Group of CSI Piemonte, working on issues related to SOA, participating in various working groups for the introduction in company of their methodologies. Also apply UML modeling to the definition of Reference and Enterprise Architecture.

- In June 2006, speaker at Java Conference with a presentation titled "Sun Grid Engine: the alternative open to distributed computing" on HPC (High Performance Computing). Slide viewed athttp://bit.ly/b6ZsXe
- From May 2005 he became a freelance diversifying its activities in several areas: Advising Architectural CSI Piemonte, Technology Srl in Admin (now DOIT Systems) and entrepreneurial founding in November 2009, the 21Style sas (www.21-style.com).
- Since the early 2000s designs and manufactures the first fully Web-based applications on the browser and multi-tier architectures. In this period it creates applications for Costa Crociere (Product Configurator), Astrazeneca (web application for Clinical Trial distributed throughout Europe) and Italdesign-Giugiaro which designs and manufactures a PDM and management Bill of fully web-based Base (KBOM project) to support more than a thousand users dedicated to the design and configuration of vehicles.
- 1996 And 'Java Evangelist in Italy since 1996 and in that year he wrote his first articles (in first for Italy) Java for PDJ magazine Professional Developer Journal.

These experiences led him immediately to explore the technologies of Distributed Architectures (TCP, CORBA, RMI) with the use of object-oriented methodologies. In this period develops custom Application Server and Methodologies / Framework development, seen as facilitators for the development of applications.

Over the years, manages and develops significant projects in e-Business, System Integration and Consulting type Architectural and Technology. With the evolution of technology and the increase of the development team has developed the project management skills (consolidated by specific courses) and Analysis and Risk Management. Since 1999, he manages projects according to the ISO9001 standard.

Deep knowledge of Java and related technologies (SOA, Web Services, EAI), has a high level of knowledge of the Microsoft platform (Visual Basic, ASP, C #, .NET, Sharepoint); It has implemented systems with leading Application Server (WebSphere, Oracle, BEA, SAP) and database (Oracle, DB2, SQLServer).

- 1995 **Precursor** the advent of the Internet and the Web to the masses, since 1995-1996 realizes Web Applications and Web Sites (National Elections in 1996, and the website of the City of Turin).
- The first experiences of development in the first 90 years, led him to realize various business applications in Clipper quickly becoming a reference in the development community by releasing various libraries in the form of free source. It also develops various libraries and applications in C for Windows (Win32 API) and Motif (in Silicon Graphics environments, VAX and Unix in general).

BEST EXPERIENCES

Attività: Enterprise Architect

Cliente : Lavazza Group Spa | Food Periodo : 2022/09 - Current

Descrizione attività : Enterprise Architect, Technical Architect

Enterprise Architect in the newly formed group created following a new reorganization at IT level. Creation of technological assessment (applications and processes). Drafting of new guidelines and new standards with a view to improving what already exists.

Interfacing with all levels of Solutions IT.

Technical Architect for the Lavazza eCommerce site: interface between external suppliers (solution development) and the internal business, as technical focal point for all new developments created on the Adobe DXP (Digital Experience Platform), SAP Hybris (Catalog and eCommerce) platform and Gigya (Identity Manager). Use of the Atlassian platform (Jira and Confluence) for managing tasks and their progress.

Architecture design and documentation made with UML language using Sparx Enterprise Architect application.

Incarico : Enteprise Architect, Project Management

Strumenti : Azure, Adobe DXP, SAP Hybris, Gigya, Jira, Confluence

Activities: Temporary Manager - Head of Technology)

Customer : Intesa Spa
Period : 2019-2022

Description of : Temporary Manager - Head of Technology - Head of Architecture

activity

2022: Head of a team of 25 people dedicated to managing the Intesa datacenters and the Governance, Infrastructure, Security and Application Architecture divisions, supporting the Delivery team of Intesa's solutions. Introduction and guidance in DevOps, GitOps and development practices of the Kubernetes infrastructure as a backbone for the migration of legacy systems / applications to cloud-ready architectures.

He designed and led the implementation of new systems not yet present in the company:

- **Quarkus** framework (RedHat) for the development of Java microservices based on Microprofile standards
- Microfrontend techniques for the development of new application frontends (Angular / React)
- Corporate Identity Provider and customer support, based on Keycloak (RedHat)
- Infrastructure and server monitoring software, based on the CheckMK platform
- KPI Management solutions, with custom solution based on InfluxDB (Time Series NOSQL db),

- APM (Application Performance Management) platform, based on Prometheus / Grafana
- Centralized Log Management, based on Graylog
- CI / CD, based on Gitlab + Jenkins
- messaging / event-messaging backbone, based on RabbitMQ with provision, for some workloads, of parallel implementation of a platform based on Apache Kafka.
- Jira and Confluence platform (on-premise, Data Center version) of Atlassian for the implementation of Agile methodology in the management of projects / orders.

2021: Management of over 50 people as People Manager. As head of adinterim architectures, introduction of new running technologies (container) and implementation (microservices, event messagging, etc.). Redefinition of CI / CD processes.

Assessment of business systems through **UML modeling with Enterprise**Architect

Analysis and study for the revision of the API of business systems with a view to their exposure to customers (API Management)

Assignment : Architectural Design, Project Management, People Manager.

Tools : RedHat, IBM, Quarkus, Kubernetes (Rancher, Tanzu), UML, Domain Driven

Design, Enterprise Architect.

Activities: Porting system from On-Premise to Cloud (Azure)

Customer : **FCA/Stellantis** | Automotive

Period : **2019-2020**

Description of : Cloud Arch

activity

Cloud Architect, Solution Architect, Java Architect

Architectural consulting activities porting a system from on-premise to the cloud on Azure in architecture AKS (kubernetes) and Atlas MongoDB with remaking of 90% of previously developed components in PHP and Python, in

architecture in microservices based on Spring Boot and Java 12.

Migration to Cloud Azure of a series of .NET-based applications in a Micro-Frontend configuration and single portal on which to converge a series of Single Page Applications developed by various suppliers. Azure and AKS

environment configuration activities.

Documentation and architectural design.

Assignment : Architectural Design, Project Management

Tools : Azure, AKS (Azure kubernetes Service), Azure Monitor Azure Application

Insight, MongoDB Atlas, Boot Spring, UML, Enterprise Architect.

Activities: Solution Architect and Software Development

Customer : Intesa Sanpaolo Assicura | Banking / Finance

Period : **2017**

Description of activity

Project Manager, Software Architect.

Project Management activities for the development of a new FrontEnd

system

Design Architecture and Project Management of a new system of integration between internal and external systems. Using Java, WebService, inserting the Jersey REST technology, JMS, graphic-based framework Angular 4 and compatible with Explorer / Firefox / Chrome. business logic conversion based on EBJ (JBoss) in RESTEasy REST-based services.

Assignment : Analysis, Project Management, Architectural Design, Development

Tools : REST, REST Jersey, HTML5, CSS3, jQueryUI, J2EE. Angular 4, JWT, JBoss, EJB.

Activities: Solution Architect and Software Development

Customer : Ferrero SPA | Manufacturing

Period : **2012**

Description of : archi

activity

architectural design and development applications for intranet

azienzale (portal).

Implementation of two new applications (Web App) within the enterprise portal Ferrero (SAP Portal): a technology developed in jQueryUI (RIA application) leaning against specific REST services developed in Java with framework Jersey who access the document via the SAP KM SOAP webservice, while the second is developed in C # with Sharepoint as the basis for document management. In both of the inclusion of REST services it has been the subject of a specific study activities aimed at semplicare the overall architecture of the systems in Ferrero. This architecture, used for the first time with these two applications, will then be used for all subsequent

developments.

Assignment : Analysis, Project Management, Architectural Design, Development Tools : JQueryUl, REST, Java, SAP Portal, SAP Netweaver, SAP Knowledge

Management, Jersey REST, .NET, C #, Sharepoint

Project: MuseoTorino - Design and Software Development

Customer : City of Turin - Museums Department | Public administration

Period : 2010-2011

Description of

activity

2010-2011

: **Design** and Development of MuseoTorino system (**www.museotorino.it**).

The system design is made in UML using the Sparx Enterprise Architect tool.

The system consists mainly of a back office interface for entering the museum

The system consists mainly of a back office interface for entering the museum cards (with approval cycle of the changes operated by the Intalio BPM) and a web site for searching and viewing information, and use geoposizionale based on GoogleMap via a Flash client (developed in Flex 4.5) custom.

Using the database Neo4j (a NoSQL / GraphDB or a db in graphs), for data persistence, gestista from a backend developed in Java REST services. The GUI was developed in PHP, the language also used in the management of public REST API layer in the mode Linked Open Data. Using RDFa to implement the Semantic Web (Web 3.0).

Assignment : Analysis, Project Management, System Architect, Java, PHP, JavaScript and

Flex Developer.

Tools : Sparx Enterprise Architect. Adobe Flex. Eclipse. Redmine (project

management). RDFa. JQuery. Intalio BPMS.

Activities: Consulting in e-Government - Enterprise Architect

Customer : **CSI Piemonte** | Public administration

Period : **2005-2010**

Description of : Consultant in the field of Architectural and Project Manager within the

activity EEA portals for public administration and the Multimedia Area.

Since January 1, 2008 He is a consultant for the Area architectures with the task of defining the Enterprise Reference Architecture and CSI Piemonte and its subsidiaries administrations.

Coordinator for the selection of a company ESB and member of the group for selecting an SOA platform.

From January 2009 he took part in the trial of the Sparx Enterprise Architect UML tool for application architecture modeling of operational areas, in the spirit of enterprise architecture definition. It also takes care of customization and integration with the instrument by developing specific add-in in .NET-C # language.

It also deals with the testing and introduction of technology Adobe Flex for developing type RIA (Rich Internet Applications Web applicationi)

Assignment : Analysis, Project Management, Architectural Design.

Tools : Sparx Enterprise Architect. Adobe Flex.

Technologies for usability and web accessibility (CSS, XHTML), Loquendo (TextToSpeech), Virage (Video Streaming), Windows Mobile for Pocket PC

technologies (HTML for PDAs).

Activities: Software Development Manager (ADMIN Ltd.)

Customer : Pininfarina, Fiat Group, Ferrari, FIAT Research Center and Elasis, FIAT

Powertrain | Automotive

Period : **2005-2008**

Description of activity

Head of Software Development. Products developed: Monlic (monitoring licenses, used by almost all in Italian Automotive company) and Gecko

(Management Code on computing cluster configuration GRID).

Prototype implementation of a personalization of the MSC Software SimManager product, a Vertical Portal oriented companies operating in the field of CAE to support the simulation process management (SDM,

Simulation Data Management).

Assignment : Analysis, Project Management, Architectural Design.

Tools : Java, Sun Grid Engine, FlexLM.

Project: K-BOM - PDM system, BOM and PDM Integration (based on STEP standard)

Customer : **Italdesign – Giugiaro** | Automotive

Period : **2003-2005**

Description of activity

Development of a system of type PDM Web interface with RIA (Rich Internet Application) oriented to a massive use of AJAX (advanced client-side logic) and the latest server-side development techniques (Servlet 2.4, JSP 2.0,

Strut 1.2, Tomcat 5.5).

As part of a new project between Italdesign and his client, a leading car manufacturer in Europe, has designed a data exchange system between PDM systems using the latest technologies (XML, Web Services, Java, Web) with data protocol based on standard STEP (Stardard in the Automotive).

Realization of Web-Enabled Platform of an application for the management of BOM, rational and oriented to the preparations product and management of prototyping.

Evolution of KAOS2 project (current PDM at home) based on the same basic data and the coexistence of the two systems in parallel (BOM Structure and Product Management).

Product Management).

Assignment : Analysis, Project Management, System and Architectural Design.

Tools : Java, JSP (Java Script Pages), MS Project, Borland JBuilder, Oracle, Jakarta

Tomcat

Project: Product Configuration

Customer : Costa Crociere | Tourism

Period : **2002**

Description of activity

Rebuilding application of Ticketing and Product Configuration (PLM) based on a mainframe system. Improved methods of connection between the Call Center used the insertion of the tickets and the central server and resurfacing

GUI (Java-based client) with the use of Web Services and XML.

Assignment : System and Architectural Design.

Tools : MS Project, MS Visio, Websphere Application Server

Project: KAOS2 v.2 - BOM

Customer : **Italdesign - Giugiaro** | Automotive

Period : **2001**

Description of activity

Implementation of an application, completely custom, which has the functionality of a typical PDM with some specific customizations. Java GUI

running on various operating platforms (Sun, AIX, PC, SGI) and

communication protocol based on CORBA.

Assignment : Project Management and development support Tools : Java, VisualJ ++ (MS), Oracle, CORBA / IIOP

Activities: Consulting (Division E-Business Solutions)

Company : **Atos Origin** | ICT Period : **1998-2005**

Description of : Consulting Technical / Architectural for various clients and Advisory

activity activities in e-Business and System Integration.

Assignment : Senior Consultant

Tools : MS Office, UML, MSProject

Activities: Developer, Java Specialist and Project Leader

Company : CSI Piemonte and City of Turin | Public administration

Period : **1995-1997**

Description of

activity

: It has developed applications in Office Automation (Bando homes, with local and central installed base) and in the Web (Election 1996 data updating system of real-time web interface with a mainframe system). It was later Project Leader on several projects that use the Java language, the

3-tier architecture (CORBA, RMI) and Object Oriented MVC and

methodologies.

Assignment : He played a dual PL activities in the projects assigned to him and Specialist

technology.

He has written numerous articles on Java for the monthly magazine "Professional Developer Journal" and it has been the official beta testers for

the first version of Borland JBuilder.

Tools : MS Visual Sourcesafe, MS Visio, IONA, Java, RMI, JavaScript, HTML, Borland

JBuilder, Oracle

OTHER PROJECTS

Progetto: **Software Development**

Cliente : Open Source

Periodo : 2020

Descrizione attività : Photovoltaic Solar System Management

Design and implementation of a monitoring system for a home photovoltaic system.

onotovoitaic system.

Based on IoT devices for the detection of consumption and production, the system stores the relevant data every 5 seconds on a Time Series DB (InfluxDB) and displays them in a Grafana-based dashboard.

All implemented in a docker / container context on Raspberry PI 4 hardware platform.

For details:

 https://www.linkedin.com/pulse/solar-energy-monitor-influxgrafana-docker-raspberry-pi-gian-luca/

https://github.com/glfp/SolarEnergyMonitorInfluxGrafanaDocker

Strumenti : Raspberry PI 4, Energy Meter Eastron SDM230 with Modbus, InfluxDB,

Grafana, Docker

Project: Software Development

Customer : Cottolengo Hospital | Health

Period : **2013**

Description of activity

: QDM (Queue Desk Management)

Design and implementation of an application for the management of the branches and of the queues.

Architecture completely web-based (jQueryUI), both part of branches and administration management, which for callers monitor and touchscreen (the latter with an integration in .NET for interfacing to a ticket printer).

Project: Study Clinical Trial

Customer : **Astrazeneca** | Health

Period : **2002**

Description of

activity

: He realized the User Requirements and Functional Specifications. He gestisto the Bill for Web-based application accessible by participants in a Clinical Trial via Web browser with access controlled by global corporate

policies (LDAP) and controlled access from outside via Digital Certificates. Updating data from real-time legacy system via XML file exchange through

Message Queuing infrastructure.

Assignment : Project Management and Project Estimation in ISO9001 system, System

and Architectural Design.

Tools : MS Project, MS Visio, MS Visual Sourcesafe, Oracle Reports, Java,

JavaScript, JSP (Java Script Pages), HTML, Oracle, Oracle 9i Application

Project: Resolutions and Determine Executives (Document Management)

Customer : City of Modena | Public administration

Period : **1999-2000**

Description of activity

: Application for the management of the decisions and determine managers. It manages all the associated document flow, and all the intermediate phase (session management council / council with its

Agenda and Attendance Management, etc.).

Assignment : Assistance to the redefinition of operational flows of the common

perspective in the use of the new application. Search for maintaining a standard format for an effective exchange of documents through the various offices of the municipality. Project Management and Project

Estimate.

Tools : ISO9001, Change Management, UML, MS Project, Java, VisualJ ++ (MS),

DB2, MS-Office, RMI.

PERSONAL DATA



Name and surname Gian Luca FARINA PERSEU

Place and date of birth Turin, 07/15/1972

Nationality Italian

Residence Sciolze (TO)
Mobile 338.7179663

E-mail farinaperseu@gmail.com

Personal Websites http://www.farinaperseu.com

http://www.21-style.com

http://www.linkedin.com/in/farinaperseu

Marital status Married with two children

CURRENT STATE CONTRACT

Freelancer/Contractor

Also available to a contract of employment and willingness to travel. Not available for transfers.

INSTRUCTION

1992-1993 - Vocational Training Center "Fallen for Freedom" - Torino

- Course for "Clipper SQL Programmer EDP C (1150 hours)
- Stage at the "FIAT Research Center" with the role of software developer and systems integrator network.

1990-1991 - Liceo Scientific E. Fermi - Alghero (SS)

- Scientific High School diploma.
- 47/60 Voting.

INTEREST

Home Automation, Video Surveillance, Home-cinema, gardening and DIY, Sailing, Windsurfing, Skiing, Keyboards / Synth and Composition, Computer Graphics.

FOREIGN LANGUAGES

English language at the B2 level (written / spoken)

Turin, 01/01/2025

According to the law n.675 / 96 I authorize the company to enter data relating to my person in its database to allow proper assessment of my application aimed at possible collaboration and / or employment with the said company. It is understood that at any time and for free, according to Article 13 1675/96, I will be able to consult, update, modify my data or oppose their use for legitimate reasons.