

Martín Pielvitori

Software Engineer

Passionate about coding, always looking to be in collaborative environments as I believe the best way to grow is where both learning and teaching are promoted. Motivated by challenges, I've built my career plan taking advantage of several methods that allow me to improve my tech and soft skills.

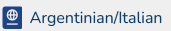


in linkedin.com/in/mpielvitori





github.com/mpielvitori



Goal

Being a technical mentor by growing professionally in my domain areas: software architecture, agile leadership, teamwork, communication, programming, and solution design.

Professional summary

- ★ Hands-on Software Engineer with extensive experience designing, developing and implementing highly scalable systems.
- ★ Forward-thinking with background working in dynamic environments.
- ★ Experienced at translating client requirements into technical development plans.
- ★ Team player focused on achieving project objectives.
- ★ Proficient in Agile/Scrum methodology.

Working experience

Software Architect/Tech lead at Cognizant Softvision <a>I

01/2019 - present

Summary

Technically responsible for an internal worldwide system, later sold to external clients. I was in charge of the definition and creation of a microservices architecture from scratch, as well as data modeling, security considerations, networking and development/deployment process.

Then coordinating/defining guidelines for 6 worldwide teams including development, testing, and devops.

Communication between stakeholders, Project Managers and development teams. Principles and methodologies successfully implemented: API first, Microservicios, 12 Factor App, DRY, SOLID, GitOps.

- > Tech lead for a team of 4 software engineers that achieved customer autonomy by good performance.
- > Tech lead for DevOps team, coordinating and defining guidelines with several sectors of the company.

Tech stack

NodeJS, Typescript, OpenAPI, Express, Jest, REST, gRPC, PostgreSQL, Keycloak, Redis, Helm, ElasticSearch, Serverless, GitLab pipelines, Terraform, Istio, Kubernetes, Docker, GCP, AWS, ArgoCD, Golang.

Backend developer at Edrans

02/2018 - 01/2019

Summary

- > Design and develop endpoints using REST and Lambda functions.
- > Create and maintain microservices.
- ➤ Improve performance using serverless and elasticsearch.

Tech stack

> NodeJS, Swagger, Jest, PostgreSQL, ElasticSearch, Docker, AWS, Blockchain, WebTorrent

Software Architect/Tech lead at OSDE/CDT \(\text{C} \)

04/2012 - 02/2018

Summary

- Supervised and lead teams of 5 software engineers.
- > Research, analysis, documentation and technical guidelines.
- > Proposal and successful implementation of a custom framework.
- ➤ Definition of APIs at country level for the interoperability between financial companies and health providers(MAIS).
- > Research, implementation and workshops for the usage of Docker in development teams.

Tech stack

➤ Java EE, EJB 3.2, SpringBoot, RESTful, Junit, Struts2, NodeJS, EAP 7, Docker, SONAR, ESB, JMS, WMQ, GitHub, Maven, Jenkins, JMeter

Software architect at First Data Corporation <a>I

07/2010 - 04/2012

Summary

- > Proposal and successful implementation of an architecture for new applications.
- > Supervised, lead and technical guidelines definitions of several development teams.

Tech stack

Java, Struts2, WebSphere, JBoss, JavaScript, JQuery, JSP, Spring, Hibernate, ESB, WebServices, EA, SONAR

Backend developer at HSBC 🗹

03/2010 - 07/2010

Summary

> Analysis, design and software development.

Tech stack

> Java, Spring, Hibernate, MKS, JSF, Rational Application Developer, WebSphere, DB2

Backend developer at Business Vision 🗹

06/2009 - 03/2010

Summary

Maintenance and development of banking applications.

Tech stack

> Java, Struts, WebSphere, JavaScript, JSP, HTML, CSS, Spring, Oracle

Backend developer at Soluciones Integrales S.A. <a>Integrales <a>Integrales S.A. <a>Integrales S.A. <a>Integrales <a>Integrales S.A. <a>Integrales <a>

10/2007 - 06/2009

Summary

- > In charge of application developments for utility companies.
- > Responsible for the development of an application to handle the company process flow.
- Customer training/workshops.
- > Documentation for internal use suitable to ISO.

Tech stack

> Java, Struts, EJB, XML, JavaScript, OGNL – SapDB, Informix, Oracle

Software Engineer at GM Software 🗹

07/2005 - 10/2007

Summary

> Responsible for the analysis, design, implementation and subsequent support of systems for small companies in several sectors such as accounting firms, retail stores and metallurgical.

Tech stack

Clarion - MySQL

Languages

- > Spanish fluent/native
- > English fluent
- > Italian intermediate

Education background

> Degree: Bachelor in information Technology

Place: Universidad de Palermo – Autonomous City of Buenos Aires

Period: **06/2009 - 12/2011**

> Degree: System Analyst

Place: Universidad Nacional de Luján (UNLu) - Luján

Period: 03/2001 - 07/2006

> Bachelor: Bachelor, mechanical orientation

Place: E.E.T. N°1, Fortín de las Mercedes – Colón, Buenos Aires

Period: 03/1996 - 12/2000

Courses & training

- > 09/2013 Certified Scrum Developer
- > 08/2016 Agile Architecture Workshop
- > 10/2019 Git
- ➤ 11/2019 Kubernetes
- > 12/2019 OAuth0, OIDC, JWT
- > 02/2022 Ethereum and Solidity

Research/repos

- ➤ Web3
- ➤ aRPC
- ➤ NodeJS-benchmarks
- > Semantic release
- > Committint
- > Skaffold
- > Swagger-seguelize
- ➤ Lambda/Elasticsearch
- ➤ Golang

Volunteer experience

> 01/2021 - Expedición Sonrisa