

# PABLO MANSILLA

Software Engineer



Santiago de Chile



+56 982150949



pablo@ppamo.cl



www.ppamo.cl



github.com/Ppamo



linkedin.com/in/Ppamo

## WHO AM I

I enjoy design and implementation of technological projects, especially on Internet, always generating user friendly and useful products and services

### LANGUAGES

spanish  
english

### OTHERS

arduino  
raspberry  
electronics

### CODING

source control  
ci/cd  
agile  
java  
.net  
mono  
python  
node.js  
golang  
c

### FRONTEND

html  
css  
javascript  
typescript  
bootstrap  
jasmine  
angular  
react  
vue.js  
mfp

### BACKEND

mysql  
postgresql  
mssql  
mongo db  
redis  
rabbit mq  
maven  
restful  
json  
xml

### DEVOPS

docker  
swarm  
kubernetes  
api connect  
ibm cloud  
linux  
microsoft  
vmachine  
monitoring  
scripting

## EDUCATION

- 2013 **Silicon Valley Immersion**, Workshop at the San Francisco University
- 2011 **Master in Technological Innovation and Entrepreneurship**, Universidad Técnica Federico Santa María, Santiago of Chile
- 2010 **Information Technologies Projects Management**, Universidad Técnica Federico Santa María, Santiago of Chile
- 2009 Posgrade Diploma, **Experimental Photografical Creationship**, Universidad de Chile
- 2007 Bachelor of **Software Engineering**, Universidad Austral de Chile
- 2003 **Software Engineering**, Universidad Austral de Chile

## EXPERIENCE

### IBM

2017/11 - Present

#### Software Engineer

I participate in multiple software development projects for IBM, each executed for different clients, many of them banks. All the projects were developed for the Cloud and share a similar architecture. Such projects begin with a mobile application, which consume multiple APIs deployed in Mobile First Platform which consume APIs deployed in API Connect, those compose or aggregate multiple microservices deployed in Kubernetes. I have not only developed software, but also managed servers and clusters, fine-tuned performances, calculated volumetry and integrated different services in customer dependencies. I also designed and implemented development flows and tools for the team, using Gitlab and Bash

**Git / Docker / Kubernetes / Api Connect / MFP / Golang / Java / NodeJS / Linux / JMeter / Scripting / MongoDB**

### Corporación de Desarrollo Tecnológico

2015/03 - 2016/12

#### External Evaluator for Innovation Projects

I evaluated proposals for technological projects submitted to multiple CORFO innovation contests, analyzing its technical, financial and commercial merit, to determine the viability and adherence to the contest's bases

**Projects evaluation / CORFO / Innovation**

### Schibsted Chile SpA

2013/08 - 2016/12

#### Software Engineer

Schibsted is an Norwegian international media group. In Chile, it runs the Yapo.cl online classified ads site. I worked developing and integrating new features to the site and improving the internal software development flow. The site core is written mainly in C and PHP, and which at the time was being migrated to a model of microservices written in Golang with a REST interface. The team worked in interdisciplinary and auto-organized groups using some artifacts and ceremonies from Scrum like the daily meeting, sprints, retrospective, etc. We also used a Kanban to focus, visualize and communicate the sprint advances. We used a process to deliver to production environment that includes automated testing and manual revision in Develop and QA environments, and continuous integration using Jenkins integrated to Gitlab using Docker

**Scrum / Agile / Kanban / Git / Jenkins / Docker / NodeJS / Golang / PHP / Python / C / RabbitMQ / PostgreSQL**

**Idontek**

2011/05 - 2011/10

**Technical Leader**

Co-founder of this Startup, where I designed and setup an electronic platform to generate and manage projects using Open Source tools like SugarCRM, Subversion and Redmine. The core is written in .Net. The Startup was part of the Microsoft's BizSpark program

**BizSpark / Visual Studio .Net / SugarCRM / Subversion / Redmine**

**BellTech S.A.**

2010/04 - 2013/05

**External Software Engineer**

I worked as an External Engineer, developing software projects in different departments. Most of the projects were developed using framework .Net, writing data providers used to connect the auto service machines from Belltech with the client's data sources. I also worked with the Interactive Voice Response department, developing tools to store and convert data generated by the systems. I also designed and implemented a Continuous Integration circuit using TFS, Teamcity, Redmine and Moodle

**Visual Studio .Net / SOAP / APIs / AJAX / MySQL / TFS / ATM / TeamCity / Continuous Integration / Redmine / Moodle**

**Universidad****Austral de Chile**

2004/08 - 2008/01

**Teacher**

Teacher for the class 'Technological Research Seminar', dictated every second semester in the Computer Engineering program in the Puerto Montt Campus. During these years, we investigated robotics, creating our own robots, using computer parts, our own electronics and mechanics, working in a Linux environment. We designed an open architecture, creating apps to control our robots and drivers to interact with the hardware. In time we created new versions of this platform, designing a framework to develop projects that require hardware integration, using Linux, called Monobotics, based on Mono

**Linux / PCBot / Mono / Monobotics / Hardware / Robotica / Drivers**

**Mercatus Chile****SpA**

2004/04 - 2012/04

**Software Engineer**

I started working as a Software Developer using Microsoft technologies and managing a Linux based network. One of the projects developed during this period was a Web Rapid Application Development (RAD), written mainly in Javascript, using ASP.Net to access to persistence tiers implemented in SQL Server 2005. We developed multiple projects using this tool in different companies in the area. In relation to with Network Administration I setup and managed multiple services required by the office using servers that run on VMWare and RedHAT

In the year 2012 the company was acquired by the norwegian company Mercatus, so we migrated our services from Linux to Microsoft, maintaining the use of VMWare and ESXi. In this period we developed web projects using the .Net framework 3.5 and 4.0 with SQL Server 2005 and 2008 also Reporting Services and DotNetNuke. Also, I participated in the design and implementation of best practices and services for continuous improvement for our workflow, using Scrum and Continuous Integration

In the year 2010 I left the team, but I kept working remotely, maintaining and adding new features to the systems developed before, using Microsoft SQL Server 2005, 2008 and Reporting Services

**Visual Studio .Net / Linux / Microsoft / VMWare / ESXi / Scrum / Subversion / Mono / RAD / Continuous Integration**