



**Alesis
Manzano**

🏠 Age: 32

📍 Address: Lujan de Cuyo -
M5507
Mendoza - Argentina



🌐 alesisjoan.github.io



alesismanzano@gmail.com

🐙 Github / **in** LinkedIn

PDF Download

EMPLOYMENT

Odoo Developer at ShowHeroes Group

📍 Berlin, DE — 2022-08 ~

Odoo Developer at Bloopark

📍 Magdeburg, DE — 2021-12 ~ 2022-05

Frameworks:

Odoo v14, v15/Python

Odoo modules: Inventory, Documents, CRM, Accounting, Helpdesk

Odoo.sh, Docker

MS SQL

3 commas crypto bots

Integrations: Edifact, Egeko, LetterXpress, DPD, FieldService

Legacy: Selectine, ProKontakt

Fullstack Developer at Slingr low code

📍 Mendoza, AR — 2021-01 ~ 2021-11

Frameworks:

JAVA Spring 5

Javascript durandall knockout

Mongo DB

IntelliJ, Postman

Kubernetes, Google Cloud Platform

Jenkins

Spring JAVA Developer at Globallogic

📍 Mendoza, AR — 2020 ~ 2021

Frameworks:

JAVA Spring 5

SQL Server, PostgreSQL, Redis, Scala

SOAP UI, Eclipse, IntelliJ, Postman

Gradle, Docker, Kafka, Zookeeper, Scala, Spring Cloud, Elasticsearch

Jacoco, JUnit, Mockito, SonarLint

Python Odoo Developer / Full Stack Developer at Hospital Español de Mendoza

📍 Mendoza, AR — 2016-09 ~ 2019-12

Projects:

HCUD (Python/Odoo/React/Postgresql): Digital Unique Medical Record

Farmacia (Python/Odoo/Postgresql): Pharmacy ERP, Stock and Sales

CAEA (Python/Odoo/SQL Server): Interface between Account System and Government Register

Kronos (Python/ApiRest/Odoo/SQL Server): cross-platform interface engine between systems via API REST with a publisher/suscriber configuration, inspired by microservices paradigm.

Turnos web (React/ApiRest/Python): portal for patients asking for medical appointments.

JAVA Spring Developer / Full Stack Developer at Midas Consultores

📍 Mendoza, AR — 2015-03 ~ 2016-03

Projects:

ERP for motor-filter store (JAVA/Spring/JSP)

Online gambling-roulette (JAVA/Spring/JavaScript/jQuery/JSP)

JAVA Spring Developer at Concatel SII

📍 Mendoza, AR — 2014-07 ~ 2015-01

Projects:

ServiceOne (Java/Spring/JSP): ERP for resources and incidents management.

COURSES

Spring Framework 5



Spring Framework 5, Spring Boot 2, Spring Data JPA, Spring MVC, Spring MockMVC, Spring WebFlux, Spring Web Client, Spring Data MongoDB, Spring RestDocs, Hibernate, Project Lombok, MapStruct, Maven, Gradle, JUnit 4 and JUnit 5, Mockito

Spring Boot Cloud and Microservices



Spring MVC, Spring RestTemplate, Project Lombok, MapStruct, Spring Data JPA with Hibernate, MySQL and H2, Jackson for processing JSON with Spring Boot Spring RESTdocs, Apache Maven, Spring Application Events Apache ActiveMQ Artemis, Saga Pattern, Spring State Machine for coordinating Sagas JUnit 5, WireMock with JUnit 5, Awaitility in your Integration Tests Spring Cloud Gateway, Netflix Ribbon / Spring Cloud Loadbalancer, Netflix Eureka, Netflix Eureka, Spring Cloud OpenFeign, Resilience4J and Hystrix / Spring Cloud OpenFeign, Spring Cloud Config, Spring Boot Actuator, Docker

EDUCATION

Information Systems Engineer

Universidad Tecnológica Nacional - FR Mendoza @ +Info @



English

AMICANA @ Course Conversation - Advanced @ Mendoza, AR — 2020

Instituto Cultural de Mendoza @ B1 equivalent @ Mendoza, AR — 2007 to 2009

German

Sociedad Goetheana de Mendoza @ B1 equivalent / ZD Zertifikat Deutsch @ Mendoza, AR — 2009 to 2013

Latin

Facultad de Filosofía y Letras - UNCuyo @ Level I @ Mendoza, AR — 2020

NON WORK PROJECTS

3Commas crypto bot management in Odoo

Odoo module to manage bots created in 3Commas. You can create bots from running python scripts on github. It's planned to make an integration with Odoo's account module to connect bots profits with account balance. Adds crypto coins as currencies in Odoo.

ChangoSmart

Java/Spring/JavaScript/HTML5 @ with Fernando Leiva, Lucas Aranda and Ignacio Fernandez.



From original paper:

Our project proposal arises from a natural need to favor the daily economy of people. We observe that in spite of being in the era of communications and information at the moment, there is currently no system that suggests an efficient and beneficial way of acquiring the provisions of daily consumption. We noticed that supermarkets offer offers continuously to their customers to tempt them to consume in their stores. These offers, besides being very difficult for customers to remember (since there are offers per card, per day of the week, per branch, etc.), are often deceptive and often act as a bait for the unsuspecting customer to save in the acquisition of a product, but overpay in the acquisition of another group of related products. From this observation, Chango Smart was developed, which is a system that analyzes a database to calculate based on unit prices, benefits, discounts and distance to the trade, which is the most recommended supermarket to acquire a certain list of products. Added to this base is the active participation of users, who can load prices and products easily, either through the web or a Smartphone, thus promoting the updating and reliability of the information. In this work we find an investigation of existing softwares, with evaluations focused on their strengths. Subsequently, and taking into account those positive points, the development of Chango Smart is detailed. To conclude, we can say that Chango Smart is an integral, technological, innovative and realistic solution to the aforementioned problem, and, at the same time, that this software is friendly and of great value to users when making their daily purchases in supermarkets.

Mortgage Credit Simulator

Angular2

