# **Javier David Verblud**

# Python/Django - Full Stack Developer

# **Work History**

## **Python Developer** — <u>Chekin</u>, remote

2022-05 - 2023-04 (1 year)

- Led a small team of two developers to completely refactor and rewrite a new module related with the process that informs the 'guest data' to the different country policies.
- Implemented Celery on the core service.
- Supported and maintained a bunch of microservices related to the Policies of different countries.

## **Angular, Python, Golang developer** — Examity, remote

2021-09 - 2022-05 (9 months)

- Built a CRUD microservice in GoLang (it was my first time) connecting to a non-relational DB.
  - Support of issues in Python/Flask and Angular.

## Python Developer — Venmo, remote

2021-01 - 2021-09 (9 months)

• Maintenance and development of new features through the scrum process.

# Python Developer — Moni Online

2017-05 - 2020-12 (3 years 8 months)

- Identified possible system enhancements to improve functionality and streamline administration.
- Collaborated with the quality assurance team to verify correct implementation of all software development changes.

# Full Stack Developer — <u>INFT S.A</u>

2017-03 - 2017-05 (3 months)

• Managed development milestones from initial steps through final delivery.

# Python Developer — Corbis Global

2016-06 - 2017-02 (9 months)

 Applied change control best practices to Django development processes to provide software enhancements without disruptions for end users.

#### **Contact**

**Address** 

Argentina, Córdoba 5001

**Phone** 

+543513175454

E-mail

javier2mil8@gmail.com

LinkedIn

<u>Javierverb</u>

**Portfolio** 

https://iavierverb.com

#### **Skills**

Python, Django, Flask, Asyncio, Celery

Angular, Bootstrap, SCSS, Javascript, PhaserJS

Golang

Linux, Bash

Git

Docker, k8s

#### Freelancer — Ticketek

#### 2016-02 - 2016-04 (3 months)

 Make a paperless system to check if the tickets are valid. This system includes a mobile application.

## Software developer — <u>Idomo</u>

2015-02 - 2015-10 (9 months)

- Mobile area
- python/django area.

#### **Education**

#### **Degree in Computer Sciences**

FaMAFC - Córdoba, Córdoba Capital - Argentina

## **Personal projects**

#### Horoscope 2023 (Angular + Capacitor)

Super simple project that shows every sign. This app works offline because the database was scraped and serialized in json using python and BeautifulSoup lib.

# Food registry (Ionic + Angular)

Project related to keeping a record of all foods eaten by a person. Simple CRUD with exporting in PDF, push and local notifications, background process, WebSQL to store the data, custom 'rate us' in scss, analytics, admob, i18n dynamic translations, chart.js and more.

#### "Axie Infinity Clone" (Phaser S / Javascript)

This project is in a private repo.

I'm currently making my own video game with mechanics similar to <u>Axie Infinity</u> in an early stage. Very proud of this project :) .

#### **Converzapp** (Go + Angular)

I used a <u>pre-builded binary Go gateway to IRC protocol</u>, connecting with websockets to the frontend builded completely in Angular. This project was released as an open source project. The experience was successful, fun and interesting.

#### **Chatzapp** (Ionic + Angular + Python)

A very similar project like Converzapp but using python as gateway (using irc.py lib).

#### PyRadio (Django + Angular)

This project is in a private repo. The idea is use Icecast combined with docker and callbacks from python+django (django just to storage the data and serialize with DRF to show in the front) so any person could create a radio in seconds, configuring a custom endpoint to stream and build a wrapped hybrid app.