

# Juliana Schmidt do Amaral | Python Developer

Ramat Gan | 053-282-1259 | [j.amaralwork@gmail.com](mailto:j.amaralwork@gmail.com) | [My Portfolio](#) | [Github](#) | [LinkedIn](#)

## SUMMARY

I am a Full-Stack Developer with significant experience in Python, JavaScript, HTML, CSS. I've done projects using my solid experience with Django and Flask and SQL Databases such as PostgreSQL and MySQL. I am looking for a position as Junior or Intern. I am highly motivated, proactive, an excellent team worker and very committed to results.

## TECHNICAL SKILLS:

- |              |             |                            |
|--------------|-------------|----------------------------|
| ✓ Python OOP | ✓ Flask     | ✓ Beautifulsoap            |
| ✓ HTML       | ✓ Django    | ✓ SQL Relational Databases |
| ✓ CSS        | ✓ Pandas    | ✓ Google Console           |
| ✓ Javascript | ✓ Geopandas | ✓ API's                    |

## EXPERIENCE

- **Full Stack Python Developer Intern** | Snapland – Tel Aviv | 11/22 – 01/23

Snapland is a start-up that offers customized maps for real estate agencies, with all the relevant information for investors. As a Full-Stack Developer intern I was responsible for:

- ✓ **Automation of web scraping** in websites related to real estate using **Python, API and Beautifulsoap**.
- ✓ Cleaning and organizing data
- ✓ Inserting data to **Postgresql relational database**.
- ✓ Optimizing production code: functions' execution time related to maps layers using Geopandas.

- **Quality Control and Localization** | Dori Media Group – Tel Aviv | 11/2018 – 05/2022

Dori Media is an Israeli broadcast company. As a Quality Controller of subtitles translations, I was responsible for:

- ✓ Matching Quality Standards of translations
- ✓ Proofreading and localization which required **attention to details** by following rigorous guidelines
- ✓ Delivering high-quality results and still **meeting deadlines**.

## TECHNICAL PROJECTS

- **RecipApp – Recipes Searcher and Planner** - [Github](#)

A web application for finding recipes and planning meals with special login with different functionalities: Login with Google Account, create an User Profile, search for recipes and add them to Google Calendar for receiving a reminder to buy ingredients.

- ✓ Made with **Django** framework using **allauth and OAuth 2.0 Google authentication**
- ✓ **API for Google Calendar** adding an event to the user's primary calendar
- ✓ Front-end using the default **allauth application, customizing the HTML templates**

- **Covid Counter** - [Github](#)

A Data Analysis project to analyse real data about Covid. The csv files were downloaded from Kaggle. The data was cleaned, manipulated, and analysed using Data Analyses Python libraries such as:

- |            |              |
|------------|--------------|
| ✓ Pandas   | ✓ Matplotlib |
| ✓ Datetime | ✓ Seaborn.   |
| ✓ Numpy    |              |

- **Real Estate Analyses** - [Github](#)

A project to analyse the mean and std of Airbnb apartments' incomes in different neighbourhoods. For this project I used also one of the most popular Machine Learning library: Sklearn.

## EDUCATION

- **Full Stack Web Development, Python and JavaScript program** - Ramat Gan, Israel  
Developers Institute, TLV Coding Bootcamp | 06/2022 - 09/2022
- **Crash Course on Python** - on-line  
Coursera.com | 06/2022 - 09/2022
- **Fundamentals of Digital Marketing** - on-line  
Google Garage | 12/2022 - 05/2022
- **Hebrew and Portuguese Literature and Linguistics** - São Paulo, Brazil  
University of Sao Paulo - USP | 02/2013 - 06/2016

**LANGUAGES:** English – Fluent | Portuguese – Native | Hebrew – Fluent | Spanish – Fluent