

# **ROCÍO OTTAVIANELLI**

FULLSTACK DEVELOPER

## **ABOUT ME**

i'm enthusiastic, colaborative. creative, resilient and very passionate about learning. I always give my best to create a good working environment where everyone can progress.

#### **TECH STACK**

JavaScript, ReactJS, Redux, HTML, CSS, NodeJS, Express, Sequelize, PostgreSQL, Mongoose, Python, Scrum.

#### **SOFT SKILLS**

Empathy. Problem solving. Interpersonal relationships. Efficient planning. Proactivity.

#### **CONTACT ME**



Buenos Aires, Argentina



rocioregina.dev@gmail.com



rocioregina.github.io



/rocio-regina-dev



/rocioregina



## **ACADEMIC EXPERIENCE**

# **FullStack Developer at Scrum.io**

Henry | Sep 2021

- Implementation of a Scrum Management System and complementary tools: Poker Planning (socket.io) and Live Meeting (Jitsi) rooms, group chat rooms, detailed profile information, calendar and a variety of statistical graphs (chartjs, momentis).

## FullStack Developer at Food App

Henry | Aug 2021

Individual Project for Bootcamp. Consummes the Spoonacular API, and allows to consult available recipes, create new ones and add to favorites.



# **WORK EXPERIENCE**

# **FullStack Teaching Assistant**

Henry | Aug 2021 - Sep 2021

- Guide students in the first steps of the course.
- Assist the resolution of theoretical-practical JS exercises via Slack.
- Give live support classes to the students.

#### **Computer Science Teacher**

Jacaranda School | Jul 2019 - Feb 2020

- Planning and delivery of a class program approachable from games and group dynamics for children between 6 and 13 years old.



## **ACADEMIC TRAINING**

# **FullStack Bootcamp**

Henry | Jun 2021 - Present

+700h intensive course with Pair Programming methodology and project development.

### **Bachelor of Systems**

Informatics UNLP | Jan 2018 - Present

- Knowledge of algorithms, data structures, and system and software development.
- Group project development with Python + RaspBerry Pl.



## **CERTIFICATES**

## **C2 (Proficient) English Certificate**

EFSET | September 2021