Franco Serio

Email: francoagustinserio@gmail.com https://francoserio.github.io Mobile: +115436553600

EDUCATION

• School of Exact and Natural Sciences - University of Buenos Aires

Master of Science in Computer Science

Buenos Aires, Argentina 2014 - present

• Highest College - Hull Cordell

High School

Buenos Aires, Argentina

2013

Experience

Amalgama

Software Engineer

Nuñez, Federal District, Argentina

Dec 2018 - Present

o **BigFive**: Worked in front-end features both in the web-app dashboard made in ReactJS and the mobile application made in React-Native.

- Honeycomb: I was the backend developer of this web application made entirely in NodeJS with HapiJS framework and a MongoDB database.
- $\circ~$ $\mathbf{Quadminds}:$ As a Wordpress developer I added some features to the site.
- Repasar: Web based application for online tutoring made in ReactJS with SSR.
- VeryBusy: Main Rails developer for a web-based collaboration tool for retouchers and photographers.
- MiBA: Django backend-developer in a mobile application aimed at helping the citizens of the City of Buenos

• Botmaker

Nuñez, Federal District, Argentina

Jan 2018 - Dec 2018

Software Engineer

- o Botmaker.com: Botmaker is a SaaS chatbot platform. Here I worked as a ReactJS developer expanding the site with new features for our clients.
- o Botmaker Engine: Worked in the engine as a Java backend developer with Postgres database and Google BigQuery for big data.

Sarsy

Vicente López, Buenos Aires, Argentina

Jun 2016 - Jun 2017

- Jr. Software Developer
 - o Gedeco: Web application to help inspectors to ensure buildings don't have irregularities. This was made in the .Net framework with VB and SQL Server.
 - o Vicente López Hospital: Windows desktop application developed in C# for the administration of the Bernardo Houssay hospital.

Programming Skills

- Languages: Python, Javascript, C++, SQL, Latex, Ruby, HTML, CSS
- Technologies: AWS, GCP, NodeJS, ReactJS, Django, Rails, Docker, Nginx, Vim, Unix, Gitlab CI/CD, React Native, Postgres, MySQL