



# FABRICIO PORCELLI

System Analyst Student

## EXPERIENCE

Colegio Salesiano "San José" (Salesian School "San José")

### Secretary

Administrative assistant of a primary school, preparation and follow-up of the documentation of the students and teaching staff, enter data into the provincial system. Automating some repetitive activities with Python and Pandas.

*June 2022 - Present (1 year 10 months)*

### Teacher of Technology and Robotics

Substitute teacher in basic programming and robotics classes. Working with Scratch and MakeBlock Educational Robots.

*May 2022 - August 2022 (4 months)*

Salesianos de Don Bosco Argentina Norte (Salesians of Don Bosco Argentina North)

### Administrative Accounting Assistant

Administration of funds destined for the realization of technical courses in different Salesian Colleges of the country. State-funded courses, open to the community.

*June 2021 - December 2022 (1 year 7 months)*

## EDUCATION

### System Analyst (2021 - now)

Universidad Nacional de Rosario (National University of Rosario)  
Study of software development in its different stages: analysis, design, programming, testing and documentation


### Electronics Technician (2014 - 2019)

Colegio Salesiano "San José" (Salesian School "San José")  
Secondary Education with Electronic Technician degree


### First Certificate in English B2 (2010 - 2018)

Instituto Churchill de Rosario (Churchill Institute of Rosario)

## CONTACT

 +54 341 3112133

 fabricioporcelli@gmail.com

 Rosario, Santa Fe, Argentina

 /fabricio-porcelli

## ABOUT ME

I consider myself a responsible, committed and dedicated person. I believe continuous learning has to be a life motto even more in the information technology industry. I am used to collaborative environments and actively contribute to team efforts and adapt to new challenges.

## TECHNICAL SKILLS

- Algorithms and data structures
- App development with C, C++ and Python
- Web development Java, HTML and CSS
- Relational databases with SQLite, MySQL and PostgreSQL
- Using Microsoft suite, Google Workspace, Windows, Ubuntu, Git and Github