

## Contact

#### Location

Melbourne, Australia

#### **Phone**

+61 0428 194 962

#### **Email**

sntglocatelli@gmail.com

#### LinkedIn

https://www.linkedin.com/in/santiago-

locatelli/

#### Github

https://github.com/SantiagoLocatelli

# **Technologies**

- Github, Gitlab, Git
- Javascript, React, React Native, Redux
- Bootstrap, HTML, CSS, JQuery
- C#, Entity FrameWork, .NET Framework, C++, C, Golang, Ruby
- Python, SQLAlchemy, Flask
- SQL, Postgres, Oracle, MySQL, SQLServer

## Languages

English - B2

German - A1

# References

#### **Manuel Camejo**

Director of the Department of Computer Science, UBA

**Phone** +54 9 11 3257 1879

Email: mcamejo.manuel@gmail.com

## **Nicolas Enriquez**

**Brosoft CEO** 

**Phone** +54 9 11 6145 1533 **Email**: nico@brosoft.com.ar

# Santiago Locatelli

I have gained significant experience in web development, covering various technologies in both Frontend and Backend domains.

For five years, I served as a teaching assistant, dedicating two and a half years on a voluntary basis. I undertook this experience with the belief that teaching is a reciprocal process of learning, providing a valuable opportunity to enhance my communication skills.

I am characterized as a proactive individual who consistently strives to surpass personal limits.

## **Education**

O 2019, April - Present
University of Buenos Aires
Bachelor in Analysis Systems

O 2024, September - Present
Greystone College
Project Management Diploma

# **Work Experience**

2023, April - 2024, July

Brosoft

## Semi Senior Full Stack Developer

Developed and implemented a new system to streamline procedures for the General Directorate of Cadastre in the province of Misiones. Utilized technologies such as React, Redux, Python, SQLAlchemy, and SQL (MySQL and PostgreSQL), while also leveraging Google Cloud services.

**2022**, **July - 2024**, **March** University of Buenos Aires

### **Teaching Assistant**

I contributed as a teaching assistant in the creation of the course "Algorithmic Logic" for the Basic Common Cycle (CBC) at the Faculty of Engineering, University of Buenos Aires. I actively participated in designing and developing the curriculum content, as well as in planning and executing academic activities related to the course.

2022, November - 2023, March

DApps Factory

#### Junior Full Stack Developer

Expertise and theoretical knowledge in Blockchain, coupled with experience in maintaining and supporting a Fintech system developed using technologies such as C#, SQL (SQL Server, MySQL), Azure, and integration with APIs from systems like Mifos and Mobbex.

2022, March - 2022, November

Brosoft

#### **Junior Full Stack Developer**

Developed and implemented a new system to streamline procedures for the General Directorate of Cadastre in the province of Misiones. Utilized technologies such as React, Redux, Python, SQLAlchemy, and SQL (MySQL and PostgreSQL), while also leveraging Google Cloud services.

2021, April - 2022, March

Tecnología y Desarrollo Informático

#### Semi Junior Full Stack Developer

Developed a system for universities, transitioning from Oracle Forms technology to a new system using Javascript, JQuery, Bootstrap, SQL (Oracle), and PHP.

2019, July - 2022, August

O University of Buenos Aires

#### **Teaching Assistant**

Teaching Assistant for the course "Algorithms and Programming I," under Professor Mendez (later continued by Professor Camejo). Tasks included designing and assessing practical assignments, conducting partial and final exams, as well as planning and delivering practical classes.