

PROFILE

I'm a passionate developer focused on excellence and achieving goals as fast and best as possible. I can quickly adapt to new environments and situations. I get most motivated when challenges are presented. I want to contribute positively to the area in which I work, performing tasks efficiently in any assigned role.

Birth: Nov 24 1988 (35 years).

CONTACT INFORMATION

PHONE +54 (381) 2001209

ADRESS:

Simon Bolívar 2128, San Miguel de Tucumán, Argentina

WEBSITE:

<u>javiercani.github.io</u> LinkedIn: <u>jcaniparoli</u>

EMAIL:

javier.caniparoli@gmail.com

PROGRAMMING LANGUAGES

JavaScript: 10+ years.

MySQL, SQL Server: 10+ years.

NodeJS: 10+ years.
API REST: 10+ years.

React: 8 years.

TypeScript: 6 years.

PHP: 6 years.

Python: 3 years.

Genexus: 2 years.

JAVIER ALEJANDRO CANIPAROLI

SENIOR DEVELOPER

EDUCATION

General Gregorio Araoz de Lamadrid Military High School (2001 – 2006) Valedictorian in both primary and secondary school. Best classmate award. Title: Reserve Sub-lieutenant of the Communications Corps.

National Technological University - Tucumán Regional Faculty (2007 – 2016)

Title: University Systems Analyst

Currently, I have 3 courses remaining to obtain a degree in Systems Engineering.

PROFESSIONAL EXPERIENCE

COFARAL LTDA - Developer & Project Leader (2010 - 2018)

Provided technical support, programming (C++, VFP, PHP, JavaScript, NodeJS, MySQL), decision-making support, SAP analysis, and server administration.

ARGENTI LEMON SA – Developer & Project Leader (2018 – 2020)

Developed ERP Teamplace, programmed (PHP, JavaScript, NodeJS, MySQL, SQL Server, ReactJS), and served as a technical leader in automation.

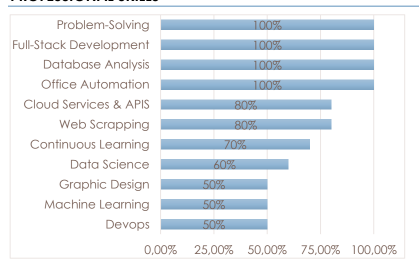
SOUTHWORKS – Engineering Professional (2020 – 2021)

Senior programmer on a SCRUM team, programming (ReactJS, React Native, Python, NodeJS), Machine Learning, Data Science, AWS (Cognito, EC2, S3, DynamoDB, Lambda, Step Functions, API Gateway, CloudFormation, Comprehend, Lex, SageMaker).

Ministry of Public Defense - Developer (2021 - Present)

Provided technical support, programming (Genexus with WorkWithPlus, SQL Server, PostgreSQL, Python), Machine Learning, Data Science, and PowerBI.

PROFESSIONAL SKILLS



COMPETENCIES

- Work Under Pressure.
- Social Skills (Leadership, empathy, active listening, negotiation).
- Teamwork.
- Emotional Intelligence.
- Requirements Analysis.
- SCRUM Knowledge & practice.
- Server Administration.
- Autodidact.
- GIT Knowledge & practice.
- Front-End Programming.
- Back-End Programming.
- Project Management.
- Languages: Proficient in English.

HOBBIES & INTERESTS

Football
Mountain biking
Music
Traveling
Podcasts
Series & Movies
Reading

TECHNICAL SKILLS

Analytical Tools: Proficient in Excel, SQL for data manipulation and analysis. Also skilled in Power BI and Tableau for data visualization and report generation.

Database Management: Knowledgeable in database languages. Ability to work with both relational and non-relational databases, data manipulation with SQL queries.

Analytical Thinking: Capable of identifying patterns, trends, and relationships within datasets. Proficient in interpreting data and extracting valuable insights for decision-making. Libraries: Pandas, Numpy, Matplotlib.

Statistical Skills: Understanding of basic statistical concepts and ability to apply them to data analysis (distributions, hypothesis testing, regression, etc.).

Effective Communication: Ability to present data clearly and comprehensively to non-technical audiences.

Problem-Solving: Ability to tackle complex problems and find solutions through data analysis.

Continuous Learning: Commitment to ongoing education and staying current with industry trends.

TIC's: Profile focused on IT management, with a strong emphasis on development, and experience in web analysis and design. Skilled in UML design. Capable of creating full stack projects. Knowledgeable in requirements engineering. Demonstrated leadership ability in team settings, proficient with CASE tools. Quick to adapt to changes, different teams, and new policies. Shows initiative, readiness, and creativity.

DevOps: Administration of operating systems and servers (Windows, Linux, VMWare, Kali, GoogleVM, Amazon), email configuration, DNS, and databases. Physical and virtualized environments. Google Cloud Platform and Google Analytics.

PROJECTS

Bus Ticket Booking Website: Allows users to reserve and pay for online tickets, interacting with a ticket sales system and the Mercado Pago payment gateway.

Institutional Websites: Several websites to showcase company information, contact forms, and other features.

Inventory and Stock Control System: Web system for managing products, warehouses, stock movements, product requests, and transfers between warehouses.

Automatic PDF Download: Using web scraping and storage on a file server.

Taxi App and Messaging App: Mobile application and backend for vehicle requests/couriers and parcel delivery. Similar to Taxi services.

ERP: Implemented Odoo ERP system in multiple companies.

Decision Making websites: Several websites to serve relevant information for decision making gathered from multiple sources.

Configuration Portal and Dynamic Dashboard builder: A site for render dynamic forms using data provided through a backend.