Nicolas Peralta

Business Intelligence | Web Development Email: nperaltapz@gmail.com

Phone: (343) 998-8190 Located: Ottawa, ON

LinkedIn (https://www.linkedin.com/in/nicolas-peralta-paez) | Webpage (https://nicodigos.github.io/

react-portf/)

Profile

I am a technology professional with strong experience in data processing, business intelligence, and software development. Over the past few years, I have worked on projects involving large-scale data extraction, real-time dashboards, and web application development. I have a deep understanding of data infrastructure and analytics, and I am now focused on growing my career in Canada. I am particularly interested in the opportunity to learn more about software development in a structured and collaborative environment like BGIS. With a solid foundation in technology and a genuine motivation to grow, I am confident in my ability to contribute while continuing to develop professionally.

Skills

- SQL, Python
- Power BI, MS Excel, Tableau
- MySQL, PostgreSQL
- Data Cleaning, Reporting, ETL
- Microsoft Office Suite
- Data Visualization & Analysis
- Docker, Kubernetes
- Strong attention to detail and data quality

Education

Full Stack Software Development – Lambton College (2025) | Ottawa, ON, Canada Training in software engineering, application development, and system design, with a strong focus on backend technologies and data processing.

Economics Specialist – University of the Andes (2019) | Bogotá, Colombia Focused on economic modeling, data analysis, and statistical methods applied to business and government challenges.

International Relations - Military University Nueva Granada (2016) | Bogotá, Colombia

Developed skills in research, policy analysis, and data interpretation across international organizations and local governments.

Experience

Business Data Analyst - El Rocket

June 2023 - Present | Bogotá, Colombia (Remote)

Prepared business reports and performance dashboards for a company in the ondemand delivery and logistics sector. Structured and maintained large operational datasets, supported strategic decision-making through custom reporting tools, and worked closely with operations teams to identify trends in customer service, delivery performance, and fulfillment metrics.

Software Engineer - El Rocket

June 2023 - Present | Bogotá, Colombia (Remote)

Designed and implemented data pipelines and web applications to support business workflows and reporting needs. Built internal tools for data monitoring, automated reporting, and user dashboards. Collaborated with cross-functional teams to ensure alignment between technical solutions and business objectives.

Senior Business Analyst - Siigo

October 2022 - August 2023 | Bogotá, Colombia (Hybrid)

Led high-volume data extraction and reporting efforts, improving accuracy and efficiency in financial and performance reporting by 25%. Ensured data consistency across systems, supported budget-to-actuals analysis, and collaborated with stakeholders to develop internal reports used in decision-making processes.

Data Engineer - Resolve Studio

September 2021 - September 2022 | Bogotá, Colombia (Remote)

Extracted and analyzed user interaction data from digital advertising platforms. Delivered insights through interactive dashboards and created automated web scraping tools. Expanded attribution capabilities for outdoor advertising across multiple cities in Latin America.

Political Data Strategist - Desarrollo y Tecnologias

May 2019 - August 2021 | Santander, Colombia (Hybrid)

Supported local governments by analyzing citizen feedback, public service usage, and communication metrics. Improved reporting systems and advised on data strategies that led to a measurable increase in approval ratings and public engagement.

Economic Research Assistant - Military University Nueva Granada

May 2017 - May 2019 | Santander, Colombia (Remote)

Contributed to econometric research by building datasets for macroeconomic models. Focused on data validation, documentation, and hypothesis testing to support academic publications. Collaborated closely with faculty members to ensure methodological accuracy.