

Patricia Castillo

Core Skill:

Data Analyst

Industry Verticals:

Capital Markets
Insurance

Programming Languages:

T-SQL

C#

C++

PL/SQL

Databases:

Microsoft SQL Server

MySQL

Oracle

Tools & Techniques:

GitHub

Tableau

Logi Analytics

SQL

Scrum

DBT

Snowflake

Summary:

System Engineer with high desires to bring all skills and effort where can grow new projects by means of all experience about analysis, design, installation, testing and maintenance of Software Systems. Knowledge about SQL Server Analysis, Development and Management. PL-300 Power BI Data Analyst Associate.

Qualifications:**Educational Background:**

System Engineer, ITM – Medellin, 2015

Certifications:

Data Analysis with Power BI , Platzi, 2022

Tableau: Data Visualization and Storytelling for business , Platzi, 2022

Power BI Data Analysis Associate , Microsoft, 2022

Professional Course Scrum , Platzi, 2021

Spoken Languages:

English, B1+

Soft Skills:

Adaptability

Analysis

Autodidact

Collaborative

Critical Thinking

Ethical thinking

Hardworking

Persistence

Proactivity

Reliability

Team Work

PROFESSIONAL EXPERIENCE

Industry sector: Finance		
Data Analyst		
2023-08-01 – Currently		
Project descriptions: Building reports on Tableau according to end-user's requirements.	Responsibilities: • Collecting and interpreting data • Analysing results • Reporting the results back to the relevant members of the business • Working alongside teams within the business or the management team to establish business needs • Defining new data collection and analysis processes • Working with Tableau tool, DBT software and snowflake.	
Programming Languages: T-SQL	Tools & Techniques:	Testing:

Industry sector: Insurance		
Data Analyst		
2022-11-01 – 2023-06-30		
Project descriptions: <ul style="list-style-type: none"> • Collecting and interpreting data • Analysing results • Reporting the results back to the relevant members of the business • Working alongside teams within the business or the management team to establish business needs • Defining new data collection and analysis processes 	Responsibilities: <p>Understanding of data and data flows. Their systems integration and specialized tools for data extraction, ingestion, validation, cleaning processing.</p>	
Programming Languages: <p>PL/SQL</p>	Tools & Techniques:	Testing:

Industry sector: IT Services		
Project Leader		
2020-01-01 – 2022-01-19		
Project descriptions: Attend the projects in charge around the country.	Responsibilities: • Team Leadership, staff management. • Testing UAT. • Product Owner. • Scrum master. • SQL development (SP, functions, triggers) • Work as part of an Agile Methodology POD (SCRUM)	
Programming Languages: T-SQL, SQL	Tools & Techniques: SQL, Sql Server, Sql developer	Testing:

Industry sector: IT Services		
Project Leader		
2017-01-01 – 2021-01-01		
Project descriptions: Attend the projects in charge around the country, analysis and design the artefacts to deploy and maintenance the projects.	Responsibilities: <ul style="list-style-type: none"> • Windows Server Management. • Staff management. • Worked with SQL Server, SQL Server and SQL Server Integration Services (SSIS) - ETL. • Deployment of Tasks scheduled. • Performed Transact SQL (T-SQL) with hands-in troubleshooting complex stored –procedures, functions, cursors. 	
Programming Languages: T-SQL, SQL	Tools & Techniques: Sql Server, Sql developer	Testing:

Industry sector: IT Services		
Project Leader		
2005-01-01 – 2017-01-01		
Project descriptions: Planning projects in charge around the country, analysis and design the artefacts to deploy and maintenance the projects.	Responsibilities: • Team leadership, staff management • Develop solutions from SQL databases based on specifications and technical designs by means of T-SQL (Store procedures, functions, cursors) • Analysis, design and develop of solutions for system projects about documental management. • Advanced Excel. • KPIs control, production control.	
Programming Languages: T-SQL, SQL	Tools & Techniques: Sql Server, Visual Studio Code	Testing:

