ANDRÉS DARÍO TORRES TORRES

Phone: (57) 311 446 53 00 E-mail: torresayd@hotmail.com

Nationality: Colombian

Passport and US Visa available

Date of Birth: 30 July 1985 Bogotá D.C.

Address: Carrera 54 # 107^a - 10 Apt 304, Bridges Park, Bogotá D.C.

ABOUT ME

Senior Data Analyst at EPAM with over 10+ years' experience in the implementation of BI/BA solutions, descriptive and prescriptive models that contemplate from the definition of the architecture, analysis, design, development team monitoring, tests pairs, tuning and production monitoring.

Extensive experience in business intelligence, data base design, data base admin, data warehousing, data analytics, data engineering, consultative sale, writing queries, customer knowledge.

Proven record of success in Kimball, Inmon and Scrum development methodologies, allowing him to analyze and interpret the client's business needs to be part of a pre-sale and support in a consultative sale. Key business domains for important clients, both in the private sector and in the state, some of these clients have been in banking, in insurance, in logistics, in education, in Infrastructure, in investment and retail.

EDUCATION

University / Institution	Title Earned
Universidad los Libertadores	System Engineer
Fundación de educación superior San José	Professional Technician in Systems Engineering

CERTIFICATIONS

Company	Certification
Microsoft	Microsoft Certified: Azure Fundamentals
FUNDAMENTALS	Bogotá D.C. July 2022
Microsoft	Microsoft Certified: Azure Data Fundamentals
FUNDAMENTALS	Bogotá D.C. April 2022
Microsoft Cycle 11.2	Microsoft Certified: Data Engineer Associate
AZUSE DATA ENGINEER ASSOCIATE	Bogotá D.C. December 2021
Microsoft CCC (GC)	Microsoft Certified: Power BI Data Analyst Associate
POWER RI DATA ANALYST ASSOCIATE	Bogotá D.C. November 2021

Company		Certification
Certified for Analytics	IBM Certified Solution Expert Cognos BI	IBM Certified Solution Expert Cognos BI Bogotá D.C. June 2017
Certified for Analytics	IBM Certified Developer Cognos 10 BI OLAP Models	IBM Certified Developer Cognos 10 BI OLAP Models Bogotá D.C. May 2017
Certified for Analytics	IBM Certified Designer Cognos 10 BI Reports	IBM Certified Designer Cognos 10 BI Reports Bogotá D.C. March 2017
Certified for Analytics	IBM Certified Developer Cognos 10 BI Metadata Models	IBM Certified Developer Cognos 10 BI Metadata Models Bogotá D.C. March 2017
MICOSOFT MIC		MCSE Microsoft® Certified Solutions Expert: Data Management and Analytics Bogotá D.C. April 2017
MICOSOFT SCAPE Indigence Devicement Corned 2011		MCSE Microsoft® Certified Solutions Associate: SQL 2016 Business Intelligence Development Bogotá D.C. April 2017
Microsoft CERTIFIED Solutions Expert Business Intelligence		MCSE Microsoft® Certified Solutions Expert Business Intelligence Bogotá D.C. June 2013
Microsoft Microsoft SQL Server 2012/2014 Squared 2016		MCSA Microsoft® Certified Solutions Associate SQL Server 2012/2014 Bogotá D.C. May 2013
Microsoft CERTIFIED IT Professional Business Intelligence Developer 2008		MCITP Microsoft® Certified IT Professional PRO: Designing a Business Intelligence Infrastructure Using Microsoft SQL Server 2008 Bogotá D.C. April 2013
Microsoft CERTIFIED Technology Specialist SQL Server® 2008, Business Intelligence Development and Maintenance		MCTS Microsoft® Certified Technology Specialist Microsoft SQL® Server 2008, Business Intelligence Development and Maintenance Bogotá D.C. March 2013
Learning Transcri	pt:	

Learning Transcript:

Microsoft Certification ID 8990638 IBM Certification ID IBM000002432

LANGUAGES						
English Level B2						
3						
SKILLS						
Data Base Admin Microsoft Power BI SQL Sever IBM Cognos Framework IBM Cognos Framework		ness Intelligence a Base Design Cognos BI/BA SSIS Cognos Query erience BI/BA	Data Warehousing Microsoft BI/BA Writing Queries IBM Cognos OLAP		Data Analytics Data Engineering MS Synapse Azure OLAP SSAS IBM Cognos Report Customer Knowledge	
EXPERIENCE						
		TIME W	TIME WORKED			
COMPANY		Start	End	JOB I		INDUSTRY
EPAM Systems Colom	bia SAS	June 2021	Actual	Senior Data Analyst		Software
Pronostica SAS		January 2020	May 2021	Architect BI/BA S		Software
Pronostica SAS		October 2015	January 2020	Tecl	nnical leader BI/BA	Software
Informática & Tecnología Stefanini Ltda		July 2012	October 2015	Dev. Senior II Softw		Software
Servientrega S.A.		January 2011	June 2012	Manag. control Dev. Analyst		Logistics
CUSTOMER EXPERIENCE						
EPAM Systems Colombia SAS (Jun, 2021 - Actual)						
Project Role Senior Data	Senior Data Analyst					
information assets. LMI	Liberty Mutual Investments (LMI) - https://www.libertymutualgroup.com/about-lm/corporate-information/our-business - This group manages Liberty Mutual Insurance Group's globally invested financial assets. LMI is a critical component of Liberty Mutual's strategy, with a mission to deploy and create capital on a sustainable basis.					

Staffing of data/BI engineers to help customers to migrate their data to a new cloud data lake and close their

Project

BI scope

Participation	Key business domains: Investment
	- Analyzed, designed, and modeled the Trades model to LMI, defined the physical and logical model based on the reports to migrate and user stories carried out with the users and using Atlasssian Confluence to share designs.
	- Backfill historical data at Snowflake using snowsql from sharepoint repositories and S3 with Snowflake staging objects .
	- Running flyway database migrator to populate data and Active Batch to load automated daily delta process.
	- Building CI/CD process to Back End objects using Git Hub, Bamboo and flyway.
	- Building Dimensions and Fact tables from Trades models at Snowflake warehouse with Snaplogic pipeline tool.
	- Building Snowflake objects to Front End Power BI users such as Schemas, Tables and Views, assigning access levels such as Snowflake Warehouse and Role.
	- Building Front End Power BI Reports using Snowflake as a source.
	- Building CI/CD Process to Front End Power BI objects using Forge artifacts, Bamboo and Git Hub.
Team	1 Delivery Manager,1 Architect Leader, 3 Senior Data Analyst, 4 Data Analyst and 1 Scrum Master
Database	Snowflake
Tools	Snowflake, Snaplogic (Pipeline Tool), Git Hub, Power BI On Cloud, Jira, MS SQL Server 2016, flyway (database migrator), Atlassian Forge, Atlassian Bamboo, Atlassian Jira, Atlassian Confluence
Technologies	Snowflake, Snaplogic, Microsoft, Atlassian, Git

Pronostica SAS (Jan, 2021 - May, 2021)

Pronostica S	AS (Jan, 2021 - May, 2021)
Project Role	Architect BI/BA
Customer	Uniban - https://www.uniban.com/index.php/es/nosotros-2/quienes-somos - C.I. Unibán S.A. is the Colombian international marketer that develops high-value agribusiness businesses, intensive in logistics and that for more than 50 years in the market, has led the agro-industrial and commercial activity, mainly of bananas, plantains and exotic bananas in the country.
Project	Accounting Model
Participation	Key business domains: logistic, retail Created functional requirements in user stories to accounting model to Uniban, coordinated requirements walk-through, verified with user representatives/stakeholders that user stories and process models accurately portray specific business needs. Architected of accounting model to Uniban, defined the architecture of data standards and use of the Azure platform from data integration, transformation back end and presentation front end. Analyzed, designed, and modeled the accounting business model to Uniban, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on scrum methodology. Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined. Monitored of business analytics models of Uniban Accounting Model and applied to best practices on production.
Team	1 Architect, 1 Tech Lead, 2 Devs, 1 QA
Database	SQL Server on Virtual Machines
Tools	SQL Server on Azure Virtual Machines, Azure Data Factory, SSIS, SSAS Tabular, Power BI On Cloud, Jira, Azure DevOps

 SQL Server, Microsoft Azure, Power BI

Technologies

Pronostica SAS (Jan, 2020 - Dec, 202		
Project Role	Architect BI/BA	
Customer	Servientrega - https://servientrega.us/nosotros/ - Serviantega International is a leading company in logistics and communication services with the aim of providing solutions in shipping and handling of documents and parcels to individuals and small, medium and large companies	
Project	Development and administration BI/BA models	
Participation	Key business domains: logistic, retail Created functional requirements in user stories to Servientrega BI/BA models, coordinated requirements walkthrough, verified with user representatives/stakeholders that user stories and process models accurately portray specific business needs. Architected of Servientrega BI/BA models, defined the architecture of data standards and use of the Microsoft BI/BA Platform from data integration, transformation back end and presentation front end. For models such as: Logistics model for optimization delivery times Pick up model optimization Model customer 360 Financial model corporate collection Retail model sales and Shipping Solutions points. Analyzed, designed and modeled to Servientrega BI/BA models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on scrum methodology. Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined.	
Team	 Monitored of to Servientrega BI/BA models and applied to best practices on production. 1 Architect, 1 Tech Lead, 2 Devs, 1 QA 	
Database	SQL Server	
Tools	SQL Server on Premise, SSIS, SSAS Multidimensional, Power BI on Cloud, Power BI on Premise, Jira, Azure DevOps	
Technologies	SQL Server, Power BI	
Pronostica S	AS (Oct, 2019 - Dec, 2019)	
Project Role	Technical Leader BI	
Customer	Universidad del Rosario - https://www.urosario.edu.co/- The Universidad del Rosario has high quality Institutional accreditation for 8 years, granted by the Ministry of National Education and the National Accreditation Council.	

Indicators of the comprehensive information system (students, admissions, teachers, and drop-outs)

Project

Participation

Key business domains: Education

- · Created functional requirements in user stories to Indicators of the comprehensive information system, coordinated requirements walk-through, verified with user representatives/stakeholders that user stories and process models accurately portray specific business needs.
- · Architected of Indicators of the comprehensive information system, defined the architecture of data standards and use of the on-premises platform from data integration, transformation back end and presentation front end.
- · Analyzed, designed, and modeled the indicators of the comprehensive information system (students, admissions, teachers, and drop-outs), defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on scrum methodology.
- · Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined.
- · Monitored of the Indicators of the comprehensive information system and applied to best practices on production.

Team 1 Architect, 1 Tech Lead, 2 Devs, 1 QA

Database SQL Server

Tools SQL Server on Premise, Power BI on Premise, SSIS, SSAS Tabular

Technologies SQL Server, Power BI

Pronostica SAS

(Jan, 2018 - Sep, 2019)

Project Role

Technical Leader BI

Customer

Servientrega - https://servientrega.us/nosotros/ - Serviantega International is a leading company in logistics and communication services with the aim of providing solutions in shipping and handling of documents and parcels to individuals and small, medium and large companies.

Project

Development business intelligence models

Participation

Key business domains: logistic, retail

- · Created functional requirements in user stories to Servientrega business intelligence models, coordinated requirements walk-through, verified with user representatives/stakeholders that user stories and process models accurately portray specific business needs.
- · Architected of Servientrega business intelligence models, defined the architecture of data standards and use of the Microsoft Platform from data integration, transformation back end and presentation front end. For models such as:
 - Customer service
 - Logistics daily operation model
 - Old-age stock model
 - · Operative claim cube
 - Shipments delivered
 - · Promise service cube
 - Logistics partners model
 - · Corporate channel (pending billing cube, efficiency, control panel, mobilized vs invoiced cube
 - Electronic invoicing model).
- · Analyzed, designed, and modeled to Servientrega business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on scrum methodology.
- · Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined.
- · Monitored of to Servientrega business intelligence models and applied to best practices on production.

Team

1 Architect, 1 Tech Lead, 2 Devs, 1 QA

Database

SQL Server

Tools	SQL Server on Premise, SSIS, SSAS Multidimensional, Power BI on Cloud, Power BI on Premise, Jira, Azure DevOps
Technologies	SQL Server, Power BI
Pronostica S	AS (Oct, 2017 - Dec, 2017)
Project Role	Technical Leader BI
Customer	Bancoomeva - https://www.bancoomeva.com.co/ - Provide financial solutions that generate value, applying ethical and supportive principles, for people and companies.
Project	Sales performance management models
Participation	Key business domains: banking Created functional requirements to sales performance management models, coordinated requirements walkthrough, verified with user representatives/stakeholders that requirements and process models accurately portray specific business needs. Architected of sales performance management models, defined the architecture of data standards and use of IBM ICM, transformation back end and presentation front end. Analyzed, designed and modeled the sales performance management models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on scrum methodology. Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined.
Team	1 Architect, 1 Tech Lead, 1 Devs, 1 QA
Database	IBM ICM
Tools	IBM ICM On Cloud

Pronostica SAS (Jul, 2017 - Oct, 2017)

Technologies

IBM ICM

Project Role	Technical Leader BI
Customer	Nissan Vardí - https://www.vardi.com.co/ - The Vardí Group is a world-class company, oriented towards mobility and productivity, diversified in the distribution and sale of vehicles, machinery and related businesses, focused on generating value and well-being for the country in a sustainable way.
Project	Migrated Cognos 10 and Cognos Analytics 11
Participation	Key business domains: logistic, retail Architected of Migrated Cognos 10 and Cognos Analytics 11, defined the architecture of data standards and use of IBM Cognos Analytics, transformation back end and presentation front end. Analyzed and designed of Migrated Cognos 10 and Cognos Analytics 11. Assigned tasks to development team based on scrum methodology. Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined. migrated Cognos 10 and Cognos Analytics 11: portal migration Framework manager model migration Transformer cube migration Report studio report migration
Team	1 Architect, 1 Tech Lead, 1 Devs, 1 QA
Database	IBM Informix

Tools	IBM Cognos, IBM Informix		
Technologies	IBM Cognos, IBM Informix		
Pronostica SAS (Jul, 2016 - Jul, 2016)			
Project Role	Technical Leader BI		
Customer	Coltefinanciera - https://www.coltefinanciera.com.co/ - Commercial Financing Company, with very clear objectives and values, which have persisted and have distinguished it throughout 40 years of successful history: offering personalized financial services of exceptional quality to all its clients, respecting them above all else. , building lasting, sustainable, mutually convenient and long-term relationships; supporting them in a timely and efficient way in a comprehensive manner in all their financial needs, to grow with them in a management framework that is always transparent, honest, friendly, ethical, responsible and professional.		
Project	Portfolio model, guarantee model, disbursement model and payment model.		
Participation	Key business domains: banking Created functional requirements in user stories to Coltefinanciera banking business intelligence models, coordinated requirements walk-through, verified with user representatives/stakeholders that user stories and process models accurately portray specific business needs. Architected of Coltefinanciera banking business intelligence models, defined the architecture of data standards and use of the Cognos BI / Oracle Platform from data integration, transformation back end and presentation front end. For models such as: Portfolio model Guarantee model Disbursement model and payment model. Analyzed, designed, and modeled to Coltefinanciera banking business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on scrum methodology. Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined. Monitored of Coltefinanciera banking business intelligence models and applied to best practices on production.		
Team	1 Architect, 1 Tech Lead, 5 Devs, 1 QA		
Database	Oracle		
Tools	IBM Cognos, Oracle 10, Oracle Warehouse Builder		
Technologies	IBM Cognos, Oracle		
Pronostica S	AS (Oct, 2015 - Jul, 2016)		
Project Role	Technical Leader BI		
Customer	Bancamía - https://www.bancamia.com.co/ - We are a bank with a social sense that seeks to support the productive development of entrepreneurs at the base of the economic pyramid, through financial products and services tailored to their needs.		

portfolio model, profitability model, operational compliance model, model seize, defaulter model, punishment portfolio and accounting budgets

Project

Participation

Key business domains: banking

- · Created functional requirements to Bancamia business intelligence models, coordinated requirements walk-through, verified with user representatives/stakeholders that requirements and process models accurately portray specific business needs.
- · Architected of Bancamia business intelligence models, defined the architecture of data standards and use of the Cognos BI / Microsoft Platform from data integration, transformation back end and presentation front end. For models such as:
 - Portfolio model
 - Profitability model
 - Models seize
 - Defaulter model
 - · Punishment portfolio and accounting budgets.
- · Analyzed, designed, and modeled to Bancamia business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on SDLC methodology.
- · Monitored of the development team and tested pairs about of the developed the back end and front end with the tools defined.
- · Monitored of Bancamia business intelligence models and applied to best practices on production.

Team

1 Architect, 1 Tech Lead, 3 Devs, 1 QA

Database

Microsoft SQL Server

Tools

IBM Cognos, Microsoft SQL Server On Premise, SSIS

Technologies

IBM Cognos, Microsoft SQL Server

INFORMÁTICA & TECNOLOGÍA STEFANINI LTDA

(Jan, 2015 - Oct, 2015)

Project Role

Technical Leader BI

Customer

Liberty Insurance -https://www.libertycolombia.com.co/ - Insurance company that exists to help people enjoy the present and look to the future with confidence.

Project

policy model, protection policy model, protection and claims model, auto and life model, 360 Customer model and current insured

Participation

Key business domains: insurance

- · Created functional requirements to Liberty business intelligence models, coordinated requirements walk-through, verified with user representatives/stakeholders that requirements and process models accurately portray specific business needs.
- · Architected of Liberty business intelligence models, defined the architecture of data standards and use of the Microsoft Platform from data integration, transformation back end and presentation front end. For models such as:
 - Policy model
 - Protection policy model
 - · Protection and claims model
 - Auto and life model
 - 360 Customer model
 - Current insured.
- · Analyzed, designed and modeled to Liberty business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on SDLC methodology.
- · Monitored of Liberty business intelligence models and applied to best practices on production.

Team

1 Architect, 1 Tech Lead, 2 Devs, 1 QA

Database

SQL Server

Tools	Excel 2013 (PowerView), SQL Server 2012, SSIS, SSAS, SSRS		
Technologies	Excel 2013 (PowerView), SQL Server 2012		
INFORMÁTI	CA & TECNOLOGÍA STEFANINI LTDA	(Oct, 2014 - Dec, 2014)	
Project Role	Technical Leader BI		
Customer	Scotiabank Perú - https://www.scotiabank.com.pe/ - We are part of Scotiabank, a leading bank in Canada and a leading provider of financial services in the Americas, with 188 years of experience in the world.		
Project	portfolio reports, agreements, harvests, openings, collection and punish		
Participation	Key business domains: banking Created functional requirements to Scotiabank Perú business in walk-through, verified with user representatives/stakeholders that portray specific business needs. Architected of Scotiabank Perú business intelligence models, de use of the Microsoft Platform from data integration, transformati models such as: Portfolio model Agreements model Harvests model Collection model Punish model Punish model Analyzed, designed, and modeled to Scotiabank Perú business in logical model based on the interviews and user stories carried out development team based on SDLC methodology.	t requirements and process models accurately efined the architecture of data standards and ion back end and presentation front end. For telligence models, defined the physical and	
Team	1 Architect, 1 Tech Lead, 2 Devs, 1 QA		
Database	SQL Server		
Tools	SharePoint 2013, Excel 2013 (PowerView), SQL Server, SSIS		
Technologies	SharePoint 2013, Excel 2013 (PowerView), SQL Server		
INFORMÁTI	CA & TECNOLOGÍA STEFANINI LTDA	(Jan, 2014 - Sep, 2014)	
Project Role	Technical Leader BI		
Customer	Odebrecht Latinvest OLI - https://www.bnamericas.com/es/perficompany that operates mainly in the infrastructure sector. Connection	-	

shareholders, related news, and more. This company has operations in Peru.

model of tolls, weighing, road services and costs

Project

Participation

Key business domains: Infrastructure

Provided the integration and quality of data from the sources of the toll systems for Peru and Colombia in Odebrecht Latinvest Peru for decision making

- · Created functional requirements to OLI Perú business intelligence models, coordinated requirements walk-through, verified with user representatives/stakeholders that requirements and process models accurately portray specific business needs.
- · Architected of OLI Perú business intelligence models, defined the architecture of data standards and use of the Microsoft Platform from data integration, transformation back end and presentation front end. For models such as:
 - Tolls model
 - · Weighing model
 - Road services model
 - Cost model
 - Balance Score Card.
- · Analyzed, designed and modeled to OLI Perú business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on SDLC methodology.
- · Monitored of OLI business intelligence models and applied to best practices on production.

Team

1 Architect, 1 Tech Lead, 2 Devs, 1 QA

Database

SQL Server

Tools

SharePoint 2013, Excel 2013 (PowerView), SQL Server 2014, SSIS, SSRS, SSAS Tabular

Technologies

SharePoint 2013, Excel 2013 (PowerView), SQL Server 2014

INFORMÁTICA & TECNOLOGÍA STEFANINI LTDA

(Jul, 2013 - Dec, 2013)

Project Role

Technical Leader BI

Customer

Ministerio de Defensa - https://www.mindefensa.gov.co/ - Generate the conditions of security and coexistence that preserve and enhance national interests, independence, sovereignty and integrity of the territory, while restoring and strengthening legality, promoting entrepreneurship, economic development and serving to build a society with equity and recognition full of human rights in Colombia.

Project

Human resources model of the armed forces for decision making - Business intelligence portal for the Ministerio de Defensa MDN

Participation

Key business domains: state, public sector

- · Created functional requirements to MDN models, coordinated requirements walk-through, verified with user representatives/stakeholders that requirements and process models accurately portray specific business needs.
- · Architected of MDN business intelligence models, defined the architecture of data standards, and use of the Microsoft Platform from data integration, transformation back end and presentation front end. For models such as:
 - Human resources model of the armed forces for decision making
 - Business intelligence portal for the Ministerio de Defensa MDN
- · Analyzed, designed and modeled to MDN business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on SDLC methodology.
- · Monitored of MDM business intelligence models and applied to best practices on production.

Team

1 Architect, 1 Tech Lead, 3 Devs, 1 QA

Database

SQL Server

Tools

SharePoint 2013, Excel 2013 (PowerView), SQL Server 2012, SSIS, SSAS Tabular, SSAS Multidimensional, SSRS

Technologies

SharePoint 2013, Excel 2013, SQL Server 2012

INFORMÁTICA	A & TECNOLOGÍA STEFANINI LTDA (Jan, 2013 - Jun, 2013)
Project Role	Technical Leader BI
Customer	Incoder - The Colombian Institute of Rural Development Incoder, is a public establishment of the national order, attached to the Ministry of Agriculture and Rural Development, with legal status, its own patrimony and administrative and financial autonomy. Its main headquarters and domicile are in the city of Bogotá.
Project	business intelligence portal for Incoder
Participation	Key business domains: state, public sector 2013 Excel GEL award winning application https://centrodeinnovacion.mintic.gov.co/es/experiencias/portal-estadistico-bi-business-intelligence-sider · Created functional requirements to INCODER business intelligence models, coordinated requirements walk- through, verified with user representatives/stakeholders that requirements and process models accurately portray specific business needs. · Architected of INCODER business intelligence models, defined the architecture of data standards and use of the Microsoft Platform from data integration, transformation back end and presentation front end. For models such as: • Citizen service model • Land adaptation model • Ethnic affairs management model wasteland Model · Analyzed, designed and modeled to INCODER business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based on SDLC methodology. · Monitored of Incoder business intelligence models and applied to best practices on production.
Team	1 Architect, 1 Tech Lead, 3 Devs, 1 QA
Database	SQL Server
Tools	SharePoint 2010, SQL Server 2012, SSIS, SSAS, SSRS, ESRI ArcGIS
Technologies	SharePoint 2010, SQL Server 2012
INFORMÁTICA	A & TECNOLOGÍA STEFANINI LTDA (Jul, 2012 - Dec, 2012)
Project Role	Technical Leader BI
Customer	AIG / CHARTIS Insurance - Cornelius Van Der Starr, founder of the AIG group, creates in our country La Meridional Compañía Argentina de Seguros S.A. In the beginning, Meridional oriented the commercialization of its policies to the corporate segment, working exclusively on Fire and Transportation risks.
Project	Policy model, auto policies and claims model
Participation	Key business domains: insurance · Created functional requirements to AIG business intelligence models, coordinated requirements walk-through, verified with user representatives/stakeholders that requirements and process models accurately portray specific business needs. · Architected of AIG business intelligence models, defined the architecture of data standards and use of the Microsoft / Sybase Platform from data integration, transformation back end and presentation front end. For models such as: • Policy model • Auto policies • Claims model · Analyzed, designed, and modeled to AIG business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team based
	on SDLC methodology. • Monitored of AIG business intelligence models and applied to best practices on production.

Team 1 Architect, 1 Tech Lead, 3 Devs, 1 QA

Database Sybase 10

Tools IBM Cognos, Sybase 10

Technologies IBM Cognos, Sybase 10

SERVIENTREGA S.A.

(Jan, 2011 - Jun, 2012)

Project Role Developer Analyst BI

Customer Servientrega - https://servientrega.us/nosotros/ - Serviantega International is a leading company in logistics

and communication services with the aim of providing solutions in shipping and handling of documents and

parcels to individuals and small, medium and large companies.

Project Management reports and Balance Scorecard (BSC) - Migrated the management information system from SQL

Server 2000 to SQL Server 2008R2

Participation Key business domains: logistic, retail

· Created functional requirements to Servientrega business intelligence models, coordinated requirements walkthrough, verified with user representatives/stakeholders that requirements and process models accurately

portray specific business needs.

· Architected of Servientrega business intelligence models, defined the architecture of data standards and use of the Microsoft / Cognos Platform from data integration, transformation back end and presentation front end.

For models such as:

Management reports and Balance Scorecard (BSC)

Migrated the management information system from SQL Server 2000 to SQL Server 2008R2

· Analyzed, designed and modeled to Servientrega business intelligence models, defined the physical and logical model based on the interviews and user stories carried out with the users. Assigned tasks to development team

based on SDLC methodology.

Team 1 Architect, 1 Tech Lead, 3 Devs, 1 QA

Database SQL Server

Tools Cognos 10, Cognos Metrics, SQL Server 2000, SQL Server 2008R2, SSIS, SSAS

Technologies Cognos 10, SQL Server 2000, SQL Server 2008R2, SSIS, SSAS

JOB REFERENCES

Pronostica SAS.

Boss: Carlos Escobar, Manager Phone: (57) 312 243 17 52

COLLEAGUE REFERENCE

Jose Luís Téllez Cuartas

Telecommunication engineer, AWS Consultant

Phone: (57) 305 705 10 99

Mauricio González CEO Margen Cero Ltda

Phone: (57) 300 213 62 61 - (57) 342 55 72