José Alejandro Arellano

Email ID: jose\_alejandro\_adu@yahoo.com

Phone number: +52 (55) 4448 3320

SAS Administrator

SAS Administrator, SAS Architect and SAS Developer with 6+ years of experience in successful implementation and administration of SAS Platform, including Architecture design and process development in SAS Institute Mexico.

# Certifications

SAS Certified Advanced Programmer for SAS 9

SAS Certified Base Programmer for SAS 9

# Professional Experience

|  |  |  |  |
| --- | --- | --- | --- |
| SAS Consultant Sr. | | | |
| Company: | Neoris |  | |
| Client: | Santander | Date: | February 2013 to date |
| Role: | SAS Architect | Services: | Consultant |
| Technologies: | SAS 9.3, Management Console | | |
| Activities | Responsible for the Architecture and administration of a new data warehouse development. | | |

Aredu Solutions (November 2012- January 2013)

|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| Client: | Various | Date: | November 2012 January 2012 |
| Role: | Pre-sales | Services: | Pre-sales |
| Technologies: | Cognos Insight, Google Analytic, Google Add words, Ubuntu 12 and Windows. | | |
| Activities: | Creation of demos using Cognos Insight. Generating reports using Google Analytic. | | |

Sm4rt Corporation

|  |  |  |  |
| --- | --- | --- | --- |
| Consultant services | | | |
| Client: | BBVA Bancomer | Date: | April 2012 a October 2012 |
| Role: | Consultant | Services: | Consultant |
| Technologies: | SAS 9.2, Enterprise Guide, R, Oracle 11g, PostgreSQL 9.1.8, SQL Server 2008 r2. Ubuntu 12. | | |
| Activities: | Configure PostreSQL, and Fraud detection data model design. | | |

Intellego (April 2010 to March 2012)

|  |  |  |  |
| --- | --- | --- | --- |
| Open source system integration services | | | |
| Client: | Banamex | Date: | April 2010 tp March 2012 |
| Role: | SAS Administrator | Services: | Administration and support |
| Technologies: | SAS 9.2, Management Console, Enterprise Guide, SAS Enterprise Miner, UNIX and JBoss | | |
| Activities: | Installed and Configured SAS 9.2, Enterprise Guide, SAS Enterprise Miner, OLAP cube studio. Configured and optimize of SAS Platform including BATCH Server, Stored process server Schedule Server, Data step Server, JBoss and OLAP Server.  Administrations of objects using Access Control Templates. Created internal users, and users logged through Microsoft Active Directory.  Creation of backup and restore plan. Provided internal support. | | |

MSCI Barra

|  |  |  |  |
| --- | --- | --- | --- |
| Risk Analytics Area Support | | | |
| Client: | MSCI Barra | Date: | November 2009 to April 2010 |
| Role: | Administrator and Development | Services: | Administration and support |
| Technologies: | SAS 9.1, UNIX, In house technology | | |
| Activities: | Administration of development server on UNIX. Changes and optimization of SAS processes. | | |

SAS Institute Mexico (November 2006 to October 2009)

|  |  |  |  |
| --- | --- | --- | --- |
| Administration and Development | | | |
| Client: | Seguros Universal (Dominican Republic) | Date: | August 2009 to October 2008 |
| Role: | Consultant | Services: | Architectural design, administration and development |
| Technologies: | SAS 9.1, Management Console, Web Report Studio, SAS Portal, SAS Data Integration Studio, Campaign Management, Information Map Studio, LSF Scheduler, Windows server 2008. | | |
| Activities: | Installed and configured LSF scheduler. Administration of Metadata repositories, users, roles, ACL, libraries and jobs. Creation of backup and restore plan. Optimization of jobs. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Architecture and OLAP optimization in Site | | | |
| Client: | PDVSA (Venezuela) | Date: | April 2009 to June 2009 |
| Role: | Consultant | Services: | Advisory, Architectural design, administration |
| Technologies: | SAS 9.1, Management Console, OLAP Cube Studio, Information Map Studio, Web Report Studio, SAS Portal, Windows Server 2008 and Cognos PowerPlay. | | |
| Activities: | Installed and Configured SAS 9.1 and BI Dashboard. Administration of OLAP users and libraries access from Management Console and OLAP Cubes design. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| SAS Architecture and Client Support | | | |
| Client: | Pichincha Bank (from Mexico) and SHF | Date: | April 2008 to September 2008 |
| Role: | Consultant | Services: | Administration and Support |
| Technologies: | SAS 9.1, Management Console, OLAP Cube Studio, LSF Scheduler | | |
| Activities: | Administration of OLAP users, OLAP Servers and Job Scheduler from Management Console. LSF configuration and ETL optimization. Data Migration. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| SAS Architecture in Site | | | |
| Client: | Bancolombia (Colombia) | Date: | March 2008 |
| Role: | Consultant | Services: | Advisory |
| Technologies: | SAS 9.1, Management Console, OLAP Cube Studio, Campaign Studio, SAS Miner, Web Report Studio | | |
| Activities: | Responsible for Analysis and Advisory related to users, roles and data access for a Marketing Automation project. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| SAS Administration and Development in Site | | | |
| Client: | GNP | Date: | March 2007 to February 2008 |
| Role: | Consultant | Services: | Administration and development |
| Technologies: | SAS 9.1, Management Console, OLAP Cube Studio, Web Report Studio, SAS Portal, Information Map Studio, DB2, WebSphere, UNIX. | | |
| Activities: | Responsible for the Administration, maintenance and optimization of the ETL processes, Reports and Cubes of the Data Warehouse. Creation and administration of users, roles, and libraries in Metadata. Cron administration for batch processes. Creation of workspace servers, stored process server. Configuration of DB2 clients in SAS servers. Administration of backups and recoveries. Optimization of SAS code. | | |

| Client Support | | | |
| --- | --- | --- | --- |
| Client: | Various | Date: | November 2006 February 2007 |
| Role: | Consultant | Services: | Administration and Support |
| Technologies: | SAS 9.1, Management Console, OLAP Cube Studio, SAS Data Integration Studio, SAS Base, UNIX, Windows, Oracle, DB2. | | |
| Activities: | Provided technical and architectural solutions to Administrators of SAS Platform for our clients, Including: Problems of permission to access to SAS Services, SAS Metadata repository (users, groups, roles, libraries, cubes); backups and restores; SAS applications installation and configuration(SAS Base, WorkSpace Server, OLAP Server, Stored Process Servers, Web Configuration (Jboss, WebLogic) and UNIX administration.  Installed and Configured SAS 9.1 (SAS services), Enterprise Guide. | | |

Instituto de Seguridad Social para las Fuerzas Armadas Mexicanas I.S.S.F.A.M (March 2005 to January 2006)

|  |  |  |  |
| --- | --- | --- | --- |
| Development of Women Military Hospital | | | |
| Client: | Women Military Hospital | Date: | March 2005 to January 2006 |
| Role: | Developer | Services: | Development |
| Technologies: | Java, J2EE, UNIX | | |
| Activities: | Developed Java components to perform control of patients diagnosis and appointments for Women Military Hospital on UNIX. | | |

# EDUCATION

|  |
| --- |
| Escuela Bancaria y Comercial (Mexico) |
| Bachelor’s degree in Systems and Information Technology (2001 to 2005) (Grade Average 9.71) |

# HIGHLIGHT OF QUALIFICATIONS

|  |
| --- |
| SAS Administration Expert |
| SAS Developer Expert |
| Linux/UNIX Administration |
| Data Warehouse Architect |
| Advanced English level |