Systems Administrator Systems Administrator Systems Administrator - Mission Regional Medical Hospital Edinburg, TX Multidiscipline professional with 15 years' experience in computer systems management and the implementation. Skill in Data Center Architecture, Highly Knowledgeable in Microsoft Active Directory, PowerShell Programming, ETL, Database Query, Project Management, Data Reporting. I have experience with Linux systems, Enterprise storage appliances as well as backup systems such as Compellent, Clarion, NetApp. Knowledgeable in AWS and other cloud storage applications. Graduate of UTPA with a bachelor's degree in Computer Information Systems and a Masters in Business from UTRGV. Work Experience Systems Administrator Mission Regional Medical Hospital - Mission, TX 2018 to Present 78572 (956) 323-1350 Director of Information Technology City of San Juan Texas - San Juan, TX 2017 to 2018 McAllen, TX 78501 (956) 223-2254 Information Technology Systems Analyst South Texas College - McAllen, TX 2012 to 2017 78501 (956) 872-8311 Skills Engineer, Drivers, Property management, Operations, Strategic planning Additional Information SKILLS I have working experience with team supervision of various personnel and project management with large scale deployments of various business systems. I am familiar with SCRUM and Agile methodologies for project implementation. Lead implementation of current company businesses into a shared service setting, streamlining processes which resulted in increased efficiencies and savings to the bottom line. I have been the key driver in development of an organization-wide strategic planning, vision process, and startup operations of the property management business. Created and analyzed statistical data to enhance processes, reduce contact drivers, and meet legal compliance deadlines. I have been responsible for hiring process for all levels within my department. Skill levels ranging from technician to Systems Engineer.

Name: Robert Gregory

Email: lisafranco@example.org

Phone: (468)365-8767x8318