

Miguel Angel Pecho Kinson

(832) 207-1716 | mpechokinson@gmail.com | linkedin.com/in/mpechokinson

EDUCATION

Master of Science in Computer Information Systems

Prairie View A&M University | **GPA: 4.00**

Expected May 2026

Bachelor of Business Administration in Management Information Systems

Prairie View A&M University | **GPA: 3.77**

August 2020 – Dec 2024

EXPERIENCE

Business Systems Analyst Intern

World Wide Technology | Remote

May 2025 – August 2025

- Developed a Power BI dashboard to track the full invoice lifecycle, improving visibility by 30% and identifying bottlenecks process.
- Supported refinement of a 200+ item product backlog, streamlining prioritization and improving sprint efficiency by 25%.
- Assisted with user acceptance testing (UAT) for 5 major projects, reducing post-launch issues by 40% and enhancing data accuracy.
- Participated in 10+ agile coaching sessions to strengthen knowledge of Scrum, backlog grooming, and sprint planning best practices.

Revenue Data Analyst Intern

May 2024 – July 2024

PDQ | Salt Lake City, UT

- Developed a Power BI dashboard analyzing 10,000+ customer card expirations, improving auto-renewal efficacy by 15%.
- Integrated SQL, Looker Studio, and Salesforce to analyze customer renewal trends, increasing auto-renewal sign-ups by 20%.
- Delivered data insights and recommendations to senior leadership, enhancing customer retention strategies.

Zelle Data Analyst Intern

June 2023 – August 2023

Zions Bancorporation | Salt Lake City, UT

- Analyzed fraud prevention data using SQL and Excel, mitigating potential losses of over \$1M and improving detection accuracy by 10%.
- Created reports visualizing fraud patterns and presented findings to management, supporting policy and control enhancements.
- Assisted 50+ digital banking customers daily by identifying data-driven trends to improve user support efficiency.

HR Talent Acquisition Intern

May – July 2022

Spectrum Health | Remote

- Audited and analyzed 300+ recruitment records in Excel, ensuring 100% data accuracy and improving efficiency.
- Conducted market research to identify 50 high-performing job platforms, increasing posting visibility by 25%.
- Guided over 200 candidates through the hiring process, optimizing engagement and tracking metrics for future recruitment cycles.

SKILLS

Programming Languages: Python (Pandas, NumPy, SciPy, Matplotlib), C++, JavaScript, CSS

Databases: MS SQL Server, Big Query, Clever Cloud, phpMyAdmin

BI & Visualization Tools: Tableau, MS Excel, Power BI, Looker Studio

Artificial Intelligence: Copilot, Chat GPT