

Kevin Heysse

Shakopee, Minnesota • KevinHeysse@gmail.com • linkedin.com/in/kevinheysse

With 10+ years of experience in data analysis and modeling, I have spearheaded the transformation of legacy processes, revamped projections using SQL, and conducted rigorous statistical analyses. Skilled in financial and data modeling, SQL, Python, and quality assurance, I have developed stand-alone models and optimized algorithms driving critical enterprise decisions.

WORK EXPERIENCE

Prime Therapeutics

2020 - Present

Senior Forecast Analyst

- Spearheaded the transformation of our legacy SAS projections process, aiming for automation. This involved rewriting the entire process using SQL and creating a user friendly front-end interface in Microsoft Excel and Django.
- Performed statistical analyses on book-of-business-level data to validate and inform the use of critical underwriting factors during the request-for-proposal (RFP) process.
- Developed a stand-alone claims intake model that standardized external claims files, reducing processing times from days to minutes within 3 months through automated mapping and Google Cloud integration.
- Provided comprehensive financial and data modeling support to the Pricing and Analytics team, as well as various functional areas across the organization.
- Facilitated ongoing model enhancements through detailed QA testing via SQL and edge case reporting, significantly optimizing the analytics workflow and reducing processing time.

Optum

2016 - 2020

Business Analysis Coordinator

- Executed high-quality data analysis using SQL and Python, with a focus on normalizing operations, enhancing performance, and maintaining data integrity.
- Conducted extensive quality assurance audits to verify accurate file processing by both peers and company algorithms, including machine learning models.
- Proposed strategic adjustments to enhance a company-defined algorithm, streamlining record remediation operations.
- Monitored and administered team SharePoint sites, optimizing workflow efficiency and fostering employee engagement.

EDUCATION

Degree in Mathematics

University of Minnesota Morris • GPA: Graduated

Morris, MN • 2013 - 2016

SKILLS

- SQL
- Python
- Django
- VBA
- Bigquery
- Google Cloud Platform
- Teamwork
- Leadership
- Public Speaking
- Research
- Mentorship