

# Renjie Liu

theLRJ@gmail.com / (914) 309-6088 / New York

Data Engineering • Business Intelligence • Process Automation

## Summary

---

Data engineering professional with 15+ years of experience driving data initiatives, modernizing legacy reporting processes, and leading high-impact automation projects for global organizations. Skilled at translating complex requirements into reliable data pipelines and scalable analytics. Proven ability to apply deep SQL expertise, collaborate with cross-functional teams, and deliver solutions that reduce manual effort and facilitate decision-making.

## Skills

---

- **Databases & Languages:** SQL, Python, SQL Server, Oracle, PostgreSQL, MySQL, C#
- **BI Tools:** Power BI, SAP Business Objects, Tableau, Crystal Report
- **Other:** Data Engineering, ETL/ELT, Requirement Analysis, Project Management

## Experience

---

### Senior Business Intelligence Consultant

*United Nations Headquarters (Consultant), September 2015 - Present*

- Rebuilt a multi-stage manual reporting process by redesigning data-collection steps, streamlining the process, and automating workflows with Python and SQL; reducing delivery from 3 weeks to 3 days.
- Automated a manual Crystal Reports process by using the SDK and built a GUI with C# to burst hundreds of reports for entities to use; reducing effort from 5 days to 20 minutes.
- Redesigned core components of a data pipeline to enhance analytical depth and historical trend analysis; the improved version was later adopted for General Assembly reporting.
- Developed SQL-based orchestration for 150+ production jobs and implemented monitoring that integrated exception reports with historical execution metrics to improve operational reliability.
- Created a proactive profiling and exception-alert process for repeating data failures; reducing turnaround time by establishing an effective feedback loop.
- Discovered inconsistencies across multiple data sources and redesigned the data pipeline; added validation layers before data reached development; eliminating recurring outliers in the workflow.
- Built a modular data-validation template that standardized checks across hundreds of HR datasets; improving data trust and reducing repetitive manual validation.
- Mentored junior analysts through hands-on issue fixes; led them with Data Warehouse best practices; the team later solved similar issues independently.

## **Technical Analyst**

*PepsiCo (Infosys), March 2013 - September 2015*

- Collaborated with cross-functional teams and vendors to clarify business requirements, translating them into actionable technical specifications; ensuring accurate application implementation.
- Established SLAs with business partners and vendors to streamline delivery expectations; improving on-time reporting performance to 90%+ consistency.
- Integrated data from SQL Server, Oracle, and flat-file operational datasets into a unified SQL Server reporting repository; providing stakeholders with a single source of truth.
- Rewrote legacy scripts that looped through datasets; partitioning database tables; reducing workflow runtime from 25 minutes to 20 seconds.
- Managed day-to-day work for the offshore team and delivered project status updates to stakeholders; preventing miscommunication and keeping deliverables on track.

## **Business Intelligence Engineer**

*Infosys Limited, August 2009 - March 2013*

- Delivered a full reporting solution, from semantic modeling to reporting creation; ran training sessions and provided hypercare support so users could adopt the reports with minimal friction.
- Leveraged BusinessObjects SDK to build monitoring scripts that tracked failed report executions; enabling proactive fixes and improved reporting reliability for end users.
- Executed system-wide performance tuning on complex table joins by applying materialized views, table partitioning, and bitmap indexes; significantly improving query speed and report responsiveness.
- Automated manual user-configuration workflows by developing scripts that cleaned and validated input files; reducing setup time from several hours to under 30 minutes.

## **Professional Development**

---

- Google Data Analytics Certificate  
Coursera, March 2022
- Google Project Management Certificate  
Coursera, April 2021

## **Education**

---

Geography Information System (B.S. Degree)

Shanghai Normal University, China

September 2005 - June 2009