

Brad Wyatt

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Carnegie Mellon University

Graduation: **May 2016**

Technical Skills: SnapLogic (ETL), SQL, Microsoft SQL Server, Python, JavaScript, Excel, RPA, SAS, R

Integration Developer, OpenGov, San Francisco, CA

March 2022 – Present

OpenGov develops cloud SaaS-based data visualization applications (mostly catered to government organizations) that provides budgeting, reporting, and operational intelligence tools to end users.

Primary duties center on developing advanced ETL (Extract, Transform, Load) processes and integrations that seamlessly bridge external systems with OpenGov's proprietary platform. This includes delving into intricate integration challenges, optimizing system performance, and innovating new techniques to meet evolving client requirements. Collaboratively engaging with both internal teams and clients, the role ensures that integration solutions are robust, scalable, and aligned with the broader architectural vision and business goals. Primary problem solver for troubleshooting ETL failures at the highest escalation level.

- Received the [2022 OpenGov Rockstar Award](#) for proactively identifying and resolving SnapLogic issues, resulting in a 9-month streak with no crashes, an 80-hour/quarter efficiency gain, and unlocking product and delivery value while reducing risk.
- Comprehensively documented 34 shared integration pipelines, enhancing training efficiency for support, engineering, Snaplogic consultants, and other teams. This initiative resulted in reduced onboarding and training times, improved configuration quality, and faster releases of improvements and bug fixes.
- Evaluated and tested ETL tools, conducting proof-of-concept (POC) tests, and made critical vendor selection decisions based on hands-on expertise.
- Systematically managed and executed quarterly platform upgrades for SnapLogic, ensuring platform stability and functionality, including the development of 27 comprehensive test case scenarios for shared integration pipelines to maintain high-performance standards.
- Developed scripts using Automation Anywhere RPA (Robotic Process Automation) for ongoing data migration projects, including an initiative to automate report views, dashboards, and tiles using OpenGov API (GraphQL, REST API).
- Contributed to the engineering team's efforts on the procurement platform, gaining experience in JavaScript, React, Node JS, and Docker through successfully delivering on and resolving over 20 enhancement and accessibility tickets.

Integration Specialist, OpenGov, Redwood City, CA

July 2017 – February 2022

Specialized in the development of custom ETL mappings and integrations from various client ERP systems to OpenGov's platform, working closely with clients to understand and meet their specific business requirements. This collaborative approach ensured the delivery of tailored integration solutions that supported client objectives and facilitated effective data analysis and reporting.