



Garett Wilson
Backend Software Engineer

PROFESSIONAL SUMMARY

Mr. Wilson is an experienced data and analytics professional with a strong background in financial services, specializing in AI-driven solutions, data engineering, and enterprise analytics modernization. Currently serving as a Backend Software Engineer for Arete Capital Partners, with a focus on designing and deploying scalable AI tools and data platforms that enhance how organizations interact with data to create business value. He brings a demonstrated ability to bridge the gap between business and technology by translating manual, fragmented processes into efficient, self-service solutions that improve decision-making, reduce operational risk, and drive measurable efficiency gains.

In prior roles, Mr. Wilson has led initiatives to modernize capital adequacy reporting and broader finance data ecosystems by migrating legacy processes into robust architectures leveraging a wide variety of technologies. He built and maintained scalable data pipelines, validated ETL processes, and developed KPI-driven reporting that provided leadership with enhanced transparency and actionable insights. Each experience had a strong emphasis on data governance, including centralizing data models, mapping end-to-end data lineage, and ensuring consistent, structured access to critical financial reporting outputs.

This experience includes work in data analytics, reporting, and AI solutions within large financial institutions and corporate environments, where responsibilities included data management and solutioning for systems supporting over \$59 trillion in assets under custody and \$2.2 trillion in assets under management. While working with these systems he developed advanced capabilities with more efficient and reliable reporting solutions for both operational and executive stakeholders. Mr. Wilson's AI Solutioning while in this role enabled senior leadership to access disparate systems from one point of origin efficiently and accurately with advanced dynamic reporting, commentary capabilities, and robust governance. This enabled technical abilities for non-technical stakeholders, improving transparency and allowing for a previously unattainable integrated view of multiple systems.

Mr. Wilson holds a Bachelor of Science in Information Systems Management from Auburn University, and





ARETÉ

a Master of Science in Data Analytics from University of Central Florida. He combines a strong academic foundation with practical, real-world experience in AI, data engineering, and financial analytics, bringing a balanced skill set of technical proficiency, business acumen, and leadership capability, with a consistent track record of delivering scalable data-driven solutions in complex regulated environments.

