

JOSEPH GARDNER, Associate Director, Data Strategy & Partnerships

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PROFILE

Associate Director with 7+ years of experience in computational biology, multi-omics, and data science. Skilled in advanced analytics across large multi-omic and clinical-adjacent datasets, statistical modeling, and machine learning. Proven ability to collaborate with commercial, product, and research teams. Developed data normalization and signal detection pipelines. Worked across 10K+ samples and millions of data points, translating analytical outputs into client-facing insights that supported competitive positioning.

CORE COMPETENCIES

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|------------------------------|-----------------------------|
| Data Science | Partnership Management |
| Advanced Analytics | Strategic Planning |
| Data Management | Leadership |
| Predictive Analytics | Collaboration |
| Artificial Intelligence (AI) | Interpersonal Communication |
| Data Strategy | Product Development |

EMPLOYMENT HISTORY

2023 — 2026

Principal Bioinformatics Scientist / Platform Manager, Metabolon

- Applied advanced analytics and machine learning techniques to analyze multi-omic datasets, managing over 10K samples and millions of data points, with a focus on oncology, microbiome, and metabolic disease.
- Engineered analytical pipelines for data normalization and feature extraction, framing these efforts as key components of data strategy and management.
- Facilitated the integration of metabolomics with other omic layers, revealing biologically significant patterns and candidate mechanisms through effective partnership management.
- Oversaw a small team, conducting performance reviews and supporting promotions to enhance professional development and foster a collaborative work environment.

2022 — 2023

Senior Data Scientist, General Metabolics

- Engineered and deployed metabolomics analysis pipelines using Python and statistical methods, enhancing data insights for healthcare applications.
- Automated data processing workflows, improving reproducibility and scalability across multiple studies, while effectively managing competing priorities.
- Conducted exploratory and statistical analyses to identify key metabolic signals, facilitating data-driven decision-making in research initiatives.

2022 — Present

Scientist, Computational Biology, Rheos Medicines

- Applied advanced analytics and computational methods to multi-omic datasets, driving biomarker discovery and enhancing translational analysis.
- Collaborated with experimental teams to interpret findings and refine hypotheses, promoting a data-driven approach to problem solving.

2019 — 2022

Computational Biologist / Program Technical Lead, Joyn Bio

- Analyzed multi-omic experimental datasets using statistical and computational methods, providing actionable insights that supported early-stage biotech program development.
- Engineered data processing and analysis workflows that improved research efficiency and enhanced data accessibility for cross-functional project teams.

LEADERSHIP & GOVERNANCE

2025 — Present Founding Board Member & Provisional CTO
Stealth Food Justice Initiative (Pending 501(c)(3))

EDUCATION

PhD, Chemical & Biological Engineering, Colorado School of
Mines
(Second Place distinction)

BS, Chemical & Biological Engineering, University of Colorado
Boulder