

SUMMARY

Performance-focused Data Scientist with a Ph.D. in Tumor Metabolism and over eight years of experience architecting and deploying scalable pipelines for genomics, clinical research, and multi-omics datasets. Proficient in cutting-edge neural network designs (including convolutional and transformer architectures), deep learning methods, and data analytics. A trusted collaborator with wet-lab and ML scientists, driving quality control, workflow optimization, biomarker discovery, and actionable data insights. Passionately engaged with the latest advances in multi-omic modeling, diffusion- and language-model-driven applications.

CORE COMPETENCIES

- **AI/ML Frameworks & Algorithms:** Python ecosystem (NumPy, pandas, scikit-learn, TensorFlow/Keras, PyTorch); extensive experience with **MLOps** pipelines and graph/vector databases (Neo4j, Redis) integrated with LLMs.
- **Data Domains & Bioinformatics:** Designed and validated end-to-end **bioinformatics** pipelines (germline, somatic, RNA-seq, proteomics, metabolomics); performed feature selection; drafted statistical analysis plans and coordinated sample workflows; ensured quality management and regulatory compliance.
- **DevOps, Cloud & HPC:** Docker microservices and networking; GitHub code review and CI/CD; pipeline versioning, validation, and performance monitoring; AWS (S3, EC2); virtual machines; databases (PostgreSQL, Neo4j – graph algorithms, MongoDB); SLURM-based HPC orchestration; Nextflow pipeline orchestration; containerized cluster deployment.
- **Programming & Data Engineering:** Advanced skills in Python and R; SQL and PySpark for large-scale ELT and high-dimensional clinical data processing.
- **Wet-lab Experience:** Proficient with molecular biology methods, vector design, and HTS reporter systems in yeast and mammalian cells; familiar with NGS library prep.
- **Deep Learning Models:** Expert in deep learning architectures including CNNs, Vision Transformers (ViTs), and multimodal transformer models (early or late fusion); XGBoost for tabular data; proficient in model fine-tuning, ensemble methods, experiment tracking with MLflow, and generative AI applications for image or sentiment analysis.
- **Collaboration & Agile Delivery:** Agile methodologies with Jira; cross-functional teamwork with wet-lab scientists, ML scientists, and clinicians; managing stakeholder expectations.

EXPERIENCE

DATA SCIENTIST III

Sapient Bioanalytics

Oct 2023 - Feb 2025

- **Multi-Omics Pipelines:** Architected a three-stage analytical workflow for a 50,000-sample metabolomics study (40,000+ features/sample), integrating data cleaning, feature engineering (PySpark), and regression analysis.
- **Metabolic Risk Scoring:** Developed an XGBoost-driven scoring system with Optuna-optimized hyperparameters; deployed on Databricks to process population-scale datasets.

- **Capacity Building Leadership:** Designed and delivered training workshops in developing countries on best practices for omics analysis, distributed computing, EDA, and ML/AI methodology, empowering global researchers with advanced data capabilities.
- **Cross-Functional Collaboration:** Coordinated with mass spectrometry, computational chemistry, and clinical scientists to ensure data integrity, reproducibility, and alignment with project milestones.

BIOINFORMATIC SCIENTIST II - III

Ambry Genetics

Dec 2019 - Oct 2023

- **Panel Development:** Orchestrated the development of high-volume NGS panels (CancerNext, RNA, WES, and somatic/oncology panels) and subsequently conducted the validation. Ensured $\geq 99\%$ sensitivity and specificity for SNVs, indels and CNVs under regulatory guidelines. Served as CNV algorithm SME during FDA submission.
- **QC & Statistical Thresholding:** Established robust statistical cutoffs for allele-frequency and coverage metrics, reducing false positives by 30% during chemistry transitions.
- **Pipeline Performance Monitoring:** Developed real-time dashboards to track and visualize variant-calling pipeline performance.
- **Machine Learning Applications:** Implemented GradientBoostingRegressor models to predict CNV counts and prioritize QC investigations, improving workflow efficiency.

Postdoctoral Researcher

UC Irvine

Jan 2014 - Dec 2019

- **CRISPR & Proteomics:** Developed CRISPR tagging/knockout tools and purified tagged PP2A complexes for SILAC-LC-MS; mapped protein-protein interactions under metabolic stress.
- **HTS Bio-Screening:** Developed high-throughput screening platform in mammalian cells for p53-reactivating compounds, resulting in a publication in *Nature Communications*.
- **RNA-seq and splicing analysis pipeline:** Designed **Nextflow** pipelines for QC, preprocessing, differential expression, and splicing analysis, identifying methionine-stress targets for therapeutics.
- **Proteomics Integration:** Leveraged SILAC-based LC-MS to map PP2A protein interactions under methionine-deprivation stress, revealing novel cellular regulatory mechanisms.
- **The Data Incubator:** Completed a capstone project to visualize the LA parking **sweet spots**.

EDUCATION

University of California, Irvine

Sep 2007 - Jan 2014

Ph.D. Biological Sciences

University of California, Berkeley

M.S. Information and Data Science

In progress

AWARDS & PUBLICATIONS

Molecular Metabolism Nutrient control of splice site selection contributes to methionine addiction of cancer	2025
Submitted Carboxy-Methylation of PP2Ac Integrates Methionine Availability with Cancer Cell Proliferation	2025
The EMBO Journal (Accepted) Sphingosine and anti-neoplastic sphingosine analogs activate PP2A and inhibit nuclear import in parallel by engaging PPP2R1A and importins	2025
Cell Chemical Biology Discovery of compounds that reactivate p53 mutants in vitro and in vivo	2022
Journal of Lipid Research Lipid remodeling in response to methionine stress in MDA-MBA-468 triple-negative breast cancer cells	2021
Journal of Biological Chemistry Microhomology-based CRISPR tagging tools for protein tracking, purification, and depletion	2019

Methods Mol. Biol. | Isolation and characterization of methionine-independent clones from methionine-dependent cancer cells **2019**

U.S. Patent | Chembridge Small Molecules that could enhance p53 activity **2015**

Journal of Cell Science | SAM limitation induces p38 mitogen-activated protein kinase and triggers cell cycle arrest in G1 **2014**

Nature Communications | Computational identification of a transiently open L1/S3 pocket for reactivation of mutant p53 **2013**

Cell Cycle | Downregulation of Cdc6 and pre-replication complexes in response to methionine stress in breast cancer cells **2012**

Journal of Biological Chemistry | Transforming growth factor β up-regulates cysteine-rich protein 2 in vascular smooth muscle cells via activating transcription factor 2 **2008**

Genes to Cells | Identification of a putative human mitochondrial thymidine monophosphate kinase associated with monocytic/macrophage terminal differentiation **2008**