Entrepreneur and developer passionate about applying mathematical theory and creating software to solve problems

Experience

Staff Research Associate

University of California Los Angeles (2022 - 2025)

- Conducted research in two labs investigating metabolic and transcriptional reprogramming across prostate cancer disease states resulting in two peer-reviewed publications, two open-source packages, and a poster:
 - Goldstein lab
 - Boutros lab
- · Led two distinct research projects in parallel and developed a third open-source software project
- Hands-on experience in culturing and performing experiments with ~8 different prostate cancer model systems:
 - Lentiviral transductions
 - Immunoblotting
 - Metabolic tracing assays
 - Viability assays
- Developed and applied computational pipelines for transcriptional analysis
- Developed an R datasets package containing processed transcriptional data from over 200 samples across seven different studies at release:
 - Performed data curation and quality assessment where I detected and corrected sample swaps in external datasets
 - Developed an object-oriented dataset class using the S4 system to enable easy access to metadata, sample information, and analysis methods
 - Added gene set enrichment analysis and meta-analysis features
 - Implemented a gene identifier mapping system to enable cross-species analysis without relying on external databases
 - Resolved graphics-rendering failures caused by memory limits and label collisions in enrichment and volcano plots using custom downsampling and cartesian coordinate offsetting algorithms
 - $\,{}^{\circ}$ Extended the default lattice axes labeling system to support logarithmic axes
 - Implemented a custom colour-mapping engine based on deriving and using an affine RGB transformation matrix, enabling continuous two-colour gradients and three-colour (diverging) schemes
- Developed RAGToolBox: a modular python package for Retrieval-Augmented Generation (RAG) prototyping
 - ${\scriptstyle \circ}$ Engineered 9 modules with 4 CLI entrypoints for loading, indexing, retrieval, and augmentation
 - $^{\circ}$ Shipped v0.1.0 with tagged release and changelog
 - Implemented 3 CI/CD workflows via GitHub Actions
 - Published package to PyPI
 - $^{\circ}$ Implemented continuous unit and integration testing with ~83% coverage

Lead K-12 Mathematics Instructor

Mathnasium, LLC (2019 - 2021)

- Provided one-on-one and group tutoring in foundational mathematics (e.g. algebra, geometry, trigonometry, calculus) and other general science courses
- Managed learning center operations on weekends:
 - Administered assessments to new students
 - Managed student learning plans
 - Followed up with leads
 - Scheduled and matched instructors with students

Education

BS: Biochemistry

University of California Los Angeles (2020-2022)

- Conducted biomedical research while completing undergraduate coursework
- Completed a graduate-level course in mass spectrometry proteomics, and upper-division electives in mathematics and machine learning

AA (honors): Social and Behavioral Science

Santa Monica College (2015-2020)

- Explored multiple academic tracks before transitioning to STEM
- · Worked part-time in service roles and as a peer tutor for foundational science and math courses

Mentorship

Skills
Python programming
R programming
NumPy
pandas
Unix
Machine learning
Data science
Statistics
Transcriptomics
Metabolomics
Al Engineering
RAG
Nextflow
git
Docker
CI/CD
High-performance computing
Pipeline development and applications
Applied mathematics
Network analysis
Simulation-based inference
Biomedical experimental design
Mammalian cell culture
Immunoblotting
Microscopy and IHC
Cellular respirometry
Scientific communication