



Kedist Shegute Dimore

Bio AI
Evaluator



Contact



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Location

Addis Ababa, Ethiopia

UAE resident - open to relocate



GitHub

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LinkedIn

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Skills

Bio/Env AI

Biological KGs · plant disease AI · scientific artifact review

Biology Data

Genes · proteins · regulation · variants · diseases · ontologies

Evaluation

Rubric feedback · factual checks · quality review · presentation QA

Data & Tools

Python · BioCypher · Neo4j · NetworkX · FastAPI · Docker



Profile

Computer Scientist with 3+ years of experience at iCog Labs working on computational biology AI systems, biological knowledge graphs, neural graph mining, LLM-based interpretation, and plant disease classification. Experienced turning complex biological data into reviewable artifacts, identifying factual and structural issues in AI/data outputs, and writing clear technical feedback. Strong fit for biology and environmental science AI evaluation roles that require scientific rigor, presentation quality review, and structured assessment of documents, spreadsheets, slides, and generated analysis outputs.



Experience

Computational Biology / Knowledge Graph Engineer - BioCypher KG

iCog Labs / Rejuve.Bio | 2023 to Present

- Built and maintained biological KG workflows integrating 34 human and 11 Drosophila sources across genes, proteins, regulatory elements, variants, diseases, ontologies, and annotations.
- Worked with BioCypher, Neo4j, NetworkX, MeTTa, Prolog, and multi-format exports to make biological datasets traceable, structured, and reviewable.
- Supported source validation, schema alignment, provenance manifests, release detection, and changed-file loading so generated outputs could be checked for completeness and consistency.

AI Evaluation & Biological Graph Analysis - NeuroGraph / Graph Mining

iCog Labs | 2025 to 2026

- Led an AI platform for graph ingestion, neural motif mining, LLM-powered interpretation, visualization, annotation workflows, and downloadable analysis results.
- Reviewed graph-mining outputs for biological plausibility, relationship structure, recurring motifs, interpretation quality, and whether visual/report artifacts matched the underlying data.
- Helped turn raw CSV/JSON datasets into interpretable graph artifacts with query history, analytics summaries, visual exploration, and human-review workflows.

Computer Vision Research - Coffee Plant Disease Classification

Addis Ababa University | 2023 to 2024

- Built an end-to-end AI workflow for coffee leaf disease classification, including dataset collection, labeling, model training, evaluation, API integration, and frontend delivery.
- Worked with agricultural image data and model outputs where correctness, class labeling, visual quality, and practical presentation mattered for plant health use cases.



Impact

45

human and Drosophila biological sources integrated

20M

edge biological KG analysis workflow

11,311

knowledge graph motif instances characterized

14,877

STRING PPI pattern instances reviewed



License

UAE work-ready

Residency visa holder

twofour54 Software Developer

License #3767



Languages

English

Advanced

Amharic

Native

Korean

Reading/listening



Interests

Artificial Intelligence

Graph Science

Backend Systems

Technical Writing



Tools

Bio Sources

GO · STRING · TFLink · GENCODE · UniProt · GAF · ontologies

Artifact QA

Reports · spreadsheets · slide-style summaries · visual outputs



Bio/Env AI Evaluation

Scientific Accuracy, Artifact QA & Structured Feedback

- Well suited to evaluate AI-generated biology artifacts because my work combines biological domain data, computational graph analysis, LLM-generated explanations, visual outputs, and technical review.
- Can assess whether generated documents, spreadsheets, and slide-style outputs are factual, internally consistent, visually clear, data-grounded, and aligned with domain-specific rubrics.



Projects

BioCypher Biological Knowledge Graph

Rejuve.Bio / iCog Labs

Integrated human and Drosophila biological data sources into structured KG workflows covering genes, proteins, diseases, variants, ontologies, annotations, and regulatory relationships.

Neural Subgraph Matcher Miner

Rejuve.Bio / iCog Labs

Worked with neural subgraph matching, semantic label embeddings, motif discovery, visual HTML outputs, and biological network analysis workflows.

Coffee Plant Disease Classification

Final Year Project | 2023 to 2024

Built a plant health AI system for coffee leaves, connecting agricultural image classification with model evaluation, API delivery, and user-facing presentation.



Biological Research & Analysis

Neural Subgraph Mining Analysis of a Human Biological Knowledge Graph

Analysis Report | BioCypher KG, 2026

Analyzed a 150,619-node, ~20M-edge biological KG integrating GO, STRING, TFLink, GENCODE, UniProt, and GAF data; characterized 11,311 discovered motif instances.

Hierarchical Regulatory Patterns in Human Transcription Factor Networks

Manuscript | iCog Labs / Rejuve.Bio, 2026

Analyzed TFLink regulatory relationships and reported 503 recurrent hierarchical pattern instances across 374 unique genes.

Structural Motif Analysis in Protein-Protein Interaction Networks

Manuscript | iCog Labs / Rejuve.Bio, 2026

Analyzed STRING PPI mining results with 14,877 pattern instances across 18 motif types, highlighting immune, chromatin, mitochondrial, replication, and transport modules.



Education

B.Sc. in Computer Science

Addis Ababa University | Graduated: July 2024



Certifications

Coursera Specializations

- Supervised Machine Learning: Regression and Classification
- Neural Networks and Deep Learning
- Mathematics for Machine Learning: Linear Algebra
- Object-Oriented Design