# Tim Farrell

# Senior Product Manager

linkedin | website | email

3 Ward Street, #402, Somerville, MA 02143

(856) 904-6017

## Summary

- Builder with 8+ years experience developing data/ Al systems and solutions in bio/ health.
- Technical background with a decade of leadership/ operations experience.

## Experience

OM1
Senior Product Manager

**Product Manager** 

Boston, MA Jan 2024 - Present May 2022 - Jan 2024

- Lead development of Al-powered digital phenotyping product line. Leverage gen Al to accelerate product design and development, resulting in fast expansion to new verticals.
- Manage EHR and claims data products that accelerate clinical research and evidence generation, which have grown 50% YoY. Oversee data enrichment including LLM-based text extractions and ML-based outcome estimations, which have increased available endpoints by 4X+.
- Manage analytics platform that improves discoverability, accelerates delivery and reduces costs by 80%.
   Lead development of AI assistant that has increased usability for non-technical users.

## **Day Zero Diagnostics**

Product Manager Manager, Bioinformatics Engineering Bioinformatics Engineer Boston, MA
Nov 2021 - May 2022
Jun 2020 - Nov 2021
May 2019 - Jun 2020

- Managed clinical sequencing service for hospital systems (e.g. MGH) to rapidly identify and eliminate outbreaks. Grew service from 1 to 3 deals/ mo. Facilitated regulatory validation (CLIA).
- Managed data platform that supported ML/ Al phenotypic prediction model development. Using
  partnerships and public data, grew assets 35% YoY and built one of the largest datasets of its kind.

#### **Broad Institute of Harvard and MIT**

Computational Biologist

Jun 2017 - Jun 2019

o Built data processing and analysis system for phase III clinical trial of malaria vaccine.

#### **US Army Reserve**

Operations Officer

May 2012 - Mar 2021

- $\circ~$  Part-time military leader (2 days/ mo + 4 weeks/ yr). Managed operations of 100+ soldier units.
- o Deployed/ activated in 2016 2017 (OFS) and Apr Jun 2020 (COVID-19).

Skills	Product	Strategy/ Roadmap, Backlog management, User/ Market research, ROI analysis
	Work management	Jira, Confluence, Google Workspace
	Design	Figma, Balsalmiq, Canva
	Technical	Data analytics, ML model development, APIs, AI agents/ LLMs
	Data	SQL, Snowflake, Supabase/ Postgres, Metabase
	Programming	Python, Javascript, Lovable, Cursor

#### **Education**

**Boston University** Master of Science, Bioinformatics

Sept 2014 - May 2016

Rutgers University Bachelor of Science, Biomedical Engineering

Sept 2008 - May 2012

Activities: Army ROTC (top 10%), Rutgers Rugby Football Club (Co-captain)