# Tim Farrell

# Senior Product Manager

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#### **SUMMARY**

- Product leader/ builder with 6+ years experience developing data/ Al solutions in bio/ health
- "High velocity" individual with technical skills and a decade of operations/ leadership experience

#### RELEVANT EXPERIENCE

### OM1 - Boston, MA

Senior Product Manager | 2024-Present

- Lead development for <u>phenotyping and risk prediction solution</u>, powered by a proprietary generative AI model. Perform prototyping/ discovery to validate and launch new products.
- Manage <u>analytics platform</u> that improves product discoverability and has reduced delivery costs by 80%. Led development of AI agent that increased usability for non-technical users.

### Product Manager | 2022-2024

- Used partnering approach to deliver <u>fully-featured browser-native data analysis product</u> at very low cost, ultimately leading to deals worth \$1.75M in TCV.
- Managed data platform for real-world data and precision medicine solutions, which grew revenue 50% YoY and includes data on 300M+ patients. Oversaw extraction and estimation model development, which increased available observations by 4X+. Improved roadmap, prioritization and release processes.

# Day Zero Diagnostics - Boston, MA

Product Manager | 2021-2022

Became product lead for company's first commercial offering: <u>outbreak detection</u>
 <u>sequencing solution</u> for hospital systems. Facilitated CLIA certification, so offering could be
 ordered as a lab test. Grew service from 1 deal/ quarter to 1-2 deals/ month.

Manager, Bioinformatics Engineering | 2020-2021

Bioinformatics Engineer | 2019-2020

• Developed <u>data platform</u> that supported ML model training and development. Grew data assets 35% YoY using partnerships and public data, ultimately building one of the largest datasets of its kind. Technology eventually acquired by bioMérieux.

# Broad Institute of Harvard and MIT - Cambridge, MA

Computational Biologist | 2017-2019

• Built cloud-based <u>data system</u> for malaria genomics. Performed analysis for phase IV vaccine clinical trial. Conducted research on amplicon sequencing error correction.

#### **US Army Reserve**

Operations Officer | 2012-2021

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

# **EDUCATION**

# Boston University | 2014-2016

Master of Science, Bioinformatics

Activities: West End House Tutor (Chemistry and Math)

# Rutgers University | 2008-2012

Bachelor of Science, Biomedical Engineering

Activities: Army ROTC (top 10%)

#### **SKILLS**

Product Management Roadmap planning, Agile, Release management, Go-to-market strategy

Al & Machine Learning Data sourcing/ labeling, Model evaluation, Model lifecycle

Data & Analytics
Data/ analytics platform
development, Data/ analytics
product design

Domain Expertise
Real world data (EMR/ EHR,
claims, provider, etc),
Genomics, Clinical trials

#### **TOOLS**

Cloud Platforms GCP, AWS

**Data Analysis** Jupyter, SQL, Python, R

**Data Platforms/ Tools** Snowflake, Databricks, Hex, dbt, BigQuery

Design/ Prototyping Figma, Canva, Lovable

**Programming** 

Python, Javascript/ React, Cursor

Work Management
Jira, Slack, Google
Workspace, Confluence

# PROFESSIONAL DEVELOPMENT

Al Product Management
Duke University/ Coursera
2025

Certified Product Owner Product HQ 2022