Internship Opportunity at Vitelle

Supervisor: CEO Roma van der Walt

Location: Remote

Pay Rate: \$15/ hour

Duration: January–June 2025 (potential for extension)

Commitment: Part-time (flexible for academic schedules)

About Vitelle

Vitelle is the first cohort-specific data platform designed to transform fragmented health metrics into actionable care pathways for women 35+. By integrating diagnostics, wearable metrics, and female physiology data, we provide real-time insights that enhance patient engagement, improve retention, and drive measurable ROI for health organizations.

Role Overview

As a **Intern at Vitelle**, you'll play a pivotal role in refining and applying data-driven solutions to real-world challenges in women's health. This is an ideal opportunity for someone with a strong computational background, interest in digital health, and passion for advancing personalized care pathways.

Key Responsibilities

Data Analysis & Integration

- Analyze diverse health datasets, including diagnostics, wearable metrics, and biometrics, to extract actionable insights.
- Refine algorithms to integrate fragmented data into cohesive profiles for pilot programs.
- Identify patterns and correlations within cohort-specific datasets to inform personalized care pathways.

Algorithm Development & Optimization

- Assist in developing computational models to support tailored care pathways for women 35+.
- Validate algorithm outputs with pilot data, ensuring accuracy for partner deliverables.
- Contribute to predictive models for health risk identification and intervention planning.

Pilot Program Support

- Implement workflows to manage data quality and compatibility for paid pilot programs.
- Prepare data-driven reports showcasing pilot outcomes, including engagement, retention, and ROI metrics.

Tool & Pipeline Development

- Enhance tools and pipelines for automating data processing, integration, and analysis.
- Collaborate with engineering team to ensure scalability and efficiency in data workflows.

Who We're Looking For

- Background in computational biology, bioinformatics, data science or a related field.
- Interest in women's health, digital health, and longevity.
- Proficient in data analysis tools (e.g., Python, R) and working with large datasets.
- Strong problem-solving skills and attention to detail.
- Self-motivated, proactive, and comfortable working in a remote setting.

What We Offer

- A chance to work on impactful projects in a growing health tech company.
- Mentorship from experts in data science, digital health, and product development.
- Flexible working hours to fit your academic schedule.
- The opportunity to make a tangible impact on women's health and longevity.

How to Apply: Send your resume and a brief cover letter explaining your interest and how your experience aligns with Vitelle's mission to **hello@vitelle.co**. **Application Deadline**: ASAP

Join us and contribute to the next generation of personalized women's healthcare solutions!