

Job Posting: 176332 - Position: W26 Data Analyst Intern / Co-op 176332B

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/07/2026 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	01/02/2026 03:10 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Mytorso.ai
City	Vancouver
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	W26 Data Analyst Intern / Co-op 176332B
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$25 - \$30 per hour
Job Description	

About mytorso.ai

mytorso.ai is a Vancouver-based health-tech company on a mission to bring preventative wellness into everyday life. We offer an AI-powered breath analysis and coaching platform that empowers individuals to understand and regulate their nervous system through real-time biofeedback.

Having successfully moved past our initial R&D phase, we have built a complete end-to-end system comprising a lightweight wearable and a proprietary model that analyzes physiological markers. We are currently in a structured validation phase, refining our user experience and strengthening product-market fit as we prepare for a major commercial launch in early 2026. If you want to join a scrappy, high-growth team where your code directly impacts human health, we want to meet you!

Position Overview

mytorso.ai is looking for a curious, communicative Data Analyst Intern who loves finding the story hidden within complex data. In this role, you won't just be crunching numbers; you will be a vital member of our technical team, working directly alongside our Data Scientist and Full Stack Developer to explore proprietary bio-signal data and communicate its value to stakeholders.

What You'll Do

- Exploratory Data Analysis (EDA): Sift through raw sensor data from our wearables to identify trends, outliers, and patterns in user physiology.
- Hypothesis Testing: Work with the health science team to test specific hypotheses regarding breath form and nervous system regulation.
- Data Storytelling & Visualization: Create compelling visual dashboards and reports (using Grafan, Tableau, or similar) to present findings to non-technical team members and early customers.
- Model Validation: Assist our technical team in testing and refining the outputs of our models by comparing model predictions

against real-world user feedback and bio-markers.

-GenAI Efficiency: Use LLMs and AI tools to automate data preprocessing, generate analysis scripts (Python/R), and draft clear, concise insight summaries.

-Commercial Preparation: Contribute directly to the evidence base that will support our 2026 commercial launch

Job Requirements

Who You Are

-Education: Currently enrolled in the 3rd year or higher of a University degree in Data Science, Statistics, Biomedical Engineering, or a related field (Recent Grads also encouraged to apply).

-Technical Skills:

-Proficient in Python (Pandas, NumPy) or R.? Strong proficiency in SQL for data extraction and manipulation.

-Experience with data visualization and dashboarding tools like Tableau and Grafana.

-Advanced skills in Excel for data modeling and quick analysis.

-Team Player: You enjoy working in a collaborative tech environment and are eager to learn from experienced developers and scientists.

-The Translator Mindset: You have a rare ability to explain the why behind the numbers to a non-technical audience. You enjoy presenting data in a way that is easy to understand and act upon.

-AI-First Workflow: You proactively use GenAI tools to speed up your workflow, from debugging code to drafting documentation.

-Startup Scrappiness: You thrive in ambiguous environments, take initiative without being asked, and are comfortable wearing multiple hats.

Why Join mytorso.ai?

-Real-World Impact:Your work will directly contribute to a platform that helps people manage stress and regulate their nervous systems.

-The Launch Experience: Join us at a critical inflection point as we transition from a validated prototype to a market-ready commercial solution.

-Proprietary Data Access: Gain the rare opportunity to work with unique, high-resolution wearable data that is at the cutting edge of digital health.

-Mentorship & Growth: Work directly with experienced innovators who value your input and provide opportunities for high-level responsibility.

-Vancouver Tech Culture: Join a vibrant team in a hybrid environment that balances deep focus with in-person collaboration

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Optional