

# Sample job posting: Product Manager

**Title:** Product Manager - Metadata Platform

**Company:** Snowflake

**Location:** United States (Bellevue)

**Compensation:** \$160,000 - \$230,000

**Date:** May 2025

## About the role:

We are seeking a Product Manager to drive execution across Snowflake Backups, Cloning, and Metadata Entities. This role is ideal for an early career PM who wants to work on deeply technical platform problems, own meaningful end to end capabilities, and directly impact how customers protect and operate on their data.

## Responsibilities:

- Own and deliver end to end platform capabilities across Snowflake Backups, Cloning, and Metadata Entities such as incremental backups, Iceberg backups, and metadata supporting AI and Terraform use cases
- Drive measurable impact on key business outcomes, including increasing the amount of data protected through backup and disaster recovery capabilities
- Improve how metadata is accessed, structured, and contextualized across the platform to support analytics, governance, and AI workloads
- Partner closely with engineering to define clear requirements, make effective tradeoffs, and deliver high quality systems at scale
- Translate ambiguous platform and customer problems into structured execution plans with clear milestones and success metrics

- Collaborate with go to market and customer facing teams to drive adoption across capabilities you own.
- Work cross functionally with teams across storage, compute, governance, and AI to ensure consistency and integration across the platform
- Use data and metrics to prioritize work, evaluate impact, and continuously improve platform capabilities

**Qualifications:**

- Bachelor's degree in Computer Science from a top tier undergraduate program
- Early career experience as an Associate Product Manager or a background in investment banking, venture capital, or top tier management consulting
- Strong analytical and problem solving skills, with comfort using data to inform product decisions
- Interest in cloud infrastructure, distributed systems, and platforms that power enterprise AI and data workloads
- Comfort using AI tools to improve productivity, insight generation, and execution.
- Excellent written and verbal communication skills
- A growth mindset and eagerness to learn from senior PMs and engineers