# Tejas Thvar

+1 (650) 919-3830 • tthvar@berkeley.edu • <u>www.tthvar.com</u> • <u>Linkedin</u> • Palo Alto, CA

#### **EXPERIENCE**

# Product Manager, Yahoo Mail Intelligence (AI/ML Platform)

Yahoo | Mountain View, CA | August 2022 - present

PM lead for **classification, personalization, and targeting - 7 deep learning systems serving 200M+ Yahoo Mail users:** user action prediction, content classification, user classification/cohorting, anti-phishing, ad targeting, and personalization. Core to 2024 **AI Mail Redesign:** largest update to Desktop Mail in **10+ years** and Mobile in **5+ years**. Graduate of Yahoo's APM program.

- Researched, defined, and led cross-functional execution on 3 year strategic roadmap for Mandalore, a ResNet model for 1:1 personalized user action prediction. Enabled capabilities drove millions in infrastructure cost savings and DAU growth.
  - Analyzed, prioritized, and launched scaling ML/MLOps initiatives: online inference + data pipeline for >200M users (defensive publication focused on feature compression/caching), CI/CD/CT infra, and model R&D (feature ablation).
  - Prioritized, pitched, and launched Mandalore-enabled utilities, partnering with core product and architecture teams.
    - **Doubled notifications CTR** for inactive users, **re-engaging 100K+ DAUs**, through Mandalore-based personalization.
    - Saved \$1M+ in annual infra costs through architecture optimizations (pre-screening for Al post-processing).
    - Drove +5% lift in "Priority" recall for Priority Inbox, a frontpage Mail experience, via personalized classification.
  - Led strategic ML infra evaluation initiative to guide platform evolution through vendor discussions and product testing.
    - Presented strategic recommendations to technical leadership, guiding GCP (Vertex AI) migration roadmap.
    - Spearheaded POC execution with Mandalore (Feature Store: HBase -> BigQuery, Cache: Redis -> MemStore, Orchestration: Oozie -> VertexAl Pipelines), the first production ML system migrated for Yahoo Mail.
- Expanded Kamino, Mail's core content classifier (ALBERT-distilled student) served in real-time (x ms) for 5B+ messages daily.
  - Obtained ~\$1M on-prem capacity CAPEX to use message snippet features, improving mAP and coverage by +7%.
  - o Integrated Kamino to serve more content classification use cases: Priority Inbox, mail extractions, and ad targeting.
    - Drove a ~5% platform-level lift in F-1 along with unifying classification architecture to simplify digital migration efforts.
    - Improved Priority Inbox classification quality (F-1) by +8% and improved user engagement (message opens) by +6%.
    - Unlocked +100% lift in coverage through application to sender and user categorization for ad targeting use cases.
    - Deprecated several legacy classifiers: >\$170K annual cost savings and 12+ human-weeks of digital migration savings.
  - Delivered LLM data labeling system, speeding up data generation by 3X and reducing AI time to market by 50%+.
- Pitched need to build anti-phishing capabilities in-house vs. outsourcing to 3rd party vendors. Launched online brand
  phishing detection system leveraging LLM (FLAN-T5) data annotation and BERT-Mini classifier, unlocking +10% lift in F-1.
- Devised novel methodology for user classification powered by content embeddings (patent pending). Scaled and launched system, serving high priority audiences (ex: millennial parents, AI adopters) for personalization and targeting use cases.
- Led user segmentation initiative to identify users with high shopping intent for increased affiliate pricing. Refined heuristics-based approach with deep learning, **tripling monetizable clicks** and driving **~\$10M in NTM affiliate revenue**.

## **Analyst Extern, Battery Ventures**

Battery Ventures | San Francisco, CA | September 2021 - April 2022

Sourced and led deal due-diligence for early/growth-stage B2B SaaS investments (fintech + AI emphasis).

- Led diligence and investment sourcing initiative on anti-fraud/AML software, focused on ML-enabled transaction monitoring.
  - Researched market + landscape, identified target companies for investment/partnership, and brainstormed strategic + product recommendations. Pitched to Battery senior leadership and founding team of Hummingbird (portfolio company).
- Developed investment theses and pitched investment opportunities to Battery senior leadership.
- Led discussions with target company CEOs and drove financial due-diligence of key SaaS metrics.

#### **Product Development Intern, VMware End-User Computing**

VMware | Palo Alto, CA | May 2021 - August 2021

R&D Intern focused on 0->1 product development in enterprise machine learning and security.

- Delivered a natural language-to-SQL chatbot powered by an LLM using few shot learning on internal data. E2E execution: from user interviews and scoping, to dataset generation, modeling, engineering, and demonstrating a functional prototype.
- Co-developed a novel extension recommendation engine for browser security use cases (patent pending).

#### **EDUCATION**

May 2022

Grade: Honors

Management, Entrepreneurship, and Technology Program at University of California, Berkeley B.S. Electrical Engineering & Computer Science, B.S. Business Administration

### **SKILLS**

Languages: English, Spanish | Programming + Frameworks: Python, Java, React, Node, Flask, Docker, SQL, PyTorch, Tensorflow Platforms + Tools: GCP (Vertex AI), Salesforce, Tableau, Looker, Splunk, Figma, Jira, Adobe Experience Platform, W&B PM Skills: AI/ML Platform (ML Infra + Ops), Personalization, Classification, Recommendations, User Targeting, A/B Testing