Visual Interactive Model Explorer (VIME): An Interactive "Photoshop for AI" Platform

TECHNOLOGY NUMBERS: 2025-647, 2024-124

Accelerate Blue Foundry - 2025 (Physical Sciences)

OVERVIEW

Visual Interactive Model Explorer (VIME) is an interactive "Photoshop for Al" platform that enables users to visually probe, understand, and fix gaps in Al model knowledge in real time; by addressing the common limitations of Al models missing key domain knowledge—either from incomplete data or algorithmic limitations—VIME helps ensure Al systems achieve expert-level, trustworthy decisions across a range of applications.

Technology ID

2024-124

Category

Software & Content
Accelerate Blue Foundry 2025/Physical Sciences

Inventor

Nikola Banovic

Further information

Ashwathi lyer ashwathi@umich.edu

View online page



DESCRIPTION

VIME provides a plug-and-play environment where users can upload their Al models and nteractively explore their decisions using visual tools, without writing code. Users investigate 'what-if" scenarios to spot missing expert knowledge (latent knowledge) that models failed to earn, whether due to data issues or algorithm limitations, and can then adjust model behavior through intuitive steering tools that guide models toward desired, expert-aligned outcomes. Built through a human-centered design process, VIME works with any data or model type, supports both technical model engineers and non-technical domain experts, and gives

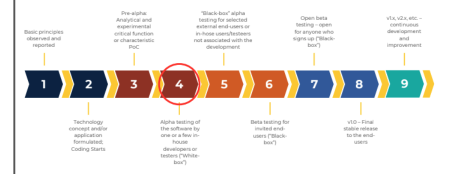
stakeholders the means to quickly diagnose and correct high-impact mistakes that traditional, opaque Al tools cannot address.

VALUE PROPOSITION

- Reveals and remedies latent knowledge gaps in Al models that traditional tools overlook, mproving decision quality and trustworthiness.
- Allows both Al engineers and subject-matter experts to interact with and correct models in a code-free, intuitive interface.
- Universal compatibility with different models, data types, and domains, supporting a wide preadth of applications.

TECHNOLOGY READINESS LEVEL

Software Technology Readiness Levels



NTELLECTUAL PROPERTY STATUS

Proprietary software; Provisional Patent Application pending.

Explore other available products at University of Michigan

MARKET OPPORTUNITY

VIME meets a critical need for reliable, explainable, and expert-aligned AI in high-stakes areas such as healthcare, finance, criminal justice, disaster management, and government, where AI mistakes can have serious consequences. Early users include enterprise AI teams and academic researchers, but the platform also targets non-technical users and regulators who need to verify and steer AI decisions. With the growing demand for responsible and compliant AI, especially in regulated industries and public policy, VIME is well-positioned as organizations increasingly invest in transparency and risk mitigation tools; recent market forecasts predict fast growth in the responsible AI sector, driven by these needs.

• This project has participated in Customer Discovery