DEBUGGING MACHINE LEARNING SYSTEMS

SOFTWARE
Software that enables analysis, debugging, and optimization of machine learning internal processes.

TECHNOLOGY TYPE
Data Infrastructure
Machine Learning

STAGE OF DEVELOPMENT
- Demonstrated functionality through a cusp-catastrophe time series simulator.
- Developing proof into simulation to optimize the tool.

IP PROTECTION
Provisional patent filed.

FEATURES AND BENEFITS
- Identifies the internal processes of machine learning systems.
- Enables mapping of machine learning processes performed over time.
- Offers potential applications debugging other noisy, complex dynamic systems.

INVENTOR PROFILE
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