Enrico Laoh

Roy and Virginia Dorrough Distinguished Graduate Fellow 36 S University Pl Apt 1, Stillwater, OK 74075 | (909) 701 3862 | elaoh@okstate.edu

Key Competencies

Data-driven Decision-making Explainable Artificial Intelligence Spatial Analysis
Business Analytics Blockchain Technology Text Mining

Visualization and Storytelling Optimization Customer Segmentation
Machine Learning Time Series Analysis Lifetime Value Analysis

Experience

HIGH-STAKE DECISION SUPPORT SYSTEM Explainable AI in Healthcare for Enabling Human-AI Collaborative Decision-making.

- · Developing machine learning models incorporating trust issues for risk-sensitive decision-making.
- · Implementing an explainable artificial intelligence (XAI) approach to make the model understandable.
- · Designing a visualization dashboard for the prediction to make it interpretable.
- · Building a novel framework for human-AI collaborative learning.
- Funded by NIH under a \$ 1.2M research grant for advanced data science in health research.

ADVANCED TECHNOLOGY FOR SUPPLY CHAIN DESIGN Blockchain Technology Adaptation for Transparency in Supply Chain Network

- Enhancing trust and transparency by ensuring confidential, immutable, and secure transactions.
- · Improving transaction efficiency by enabling fast transaction speeds and effective data transfer.
- · Reducing the risk of non-compliance process by providing a reliable validation mechanism.

APPLIED MACHINE LEARNING TECHNOLOGY FOR ADVANCING BUSINESS STRATEGY Elaborating Cluster Analysis and Time Series Analysis for Customer Segmentation

- · Classifying customers for developing return policy strategies.
- · Defining time-dependent customer attributes and their dynamics for better policy development.
- Funded by research grants from the Indonesian Ministry of Research.

Education

- Doctor of Philosophy, Industrial Engineering and Management,
 Oklahoma State University, Expected 05/2025
- Master of Science, Industrial Engineering and Management,
 Oklahoma State University, GPA 4.00/4.00
- Graduate Certificate, Business Analytics and Data Science,
 Oklahoma State University, GPA 4.00/4.00

Leadership

- · Vice President, GP Student Government Association, Oklahoma State University
- President, INFORMS OSU Chapter,
 Operation Research and Management
 Science Society