

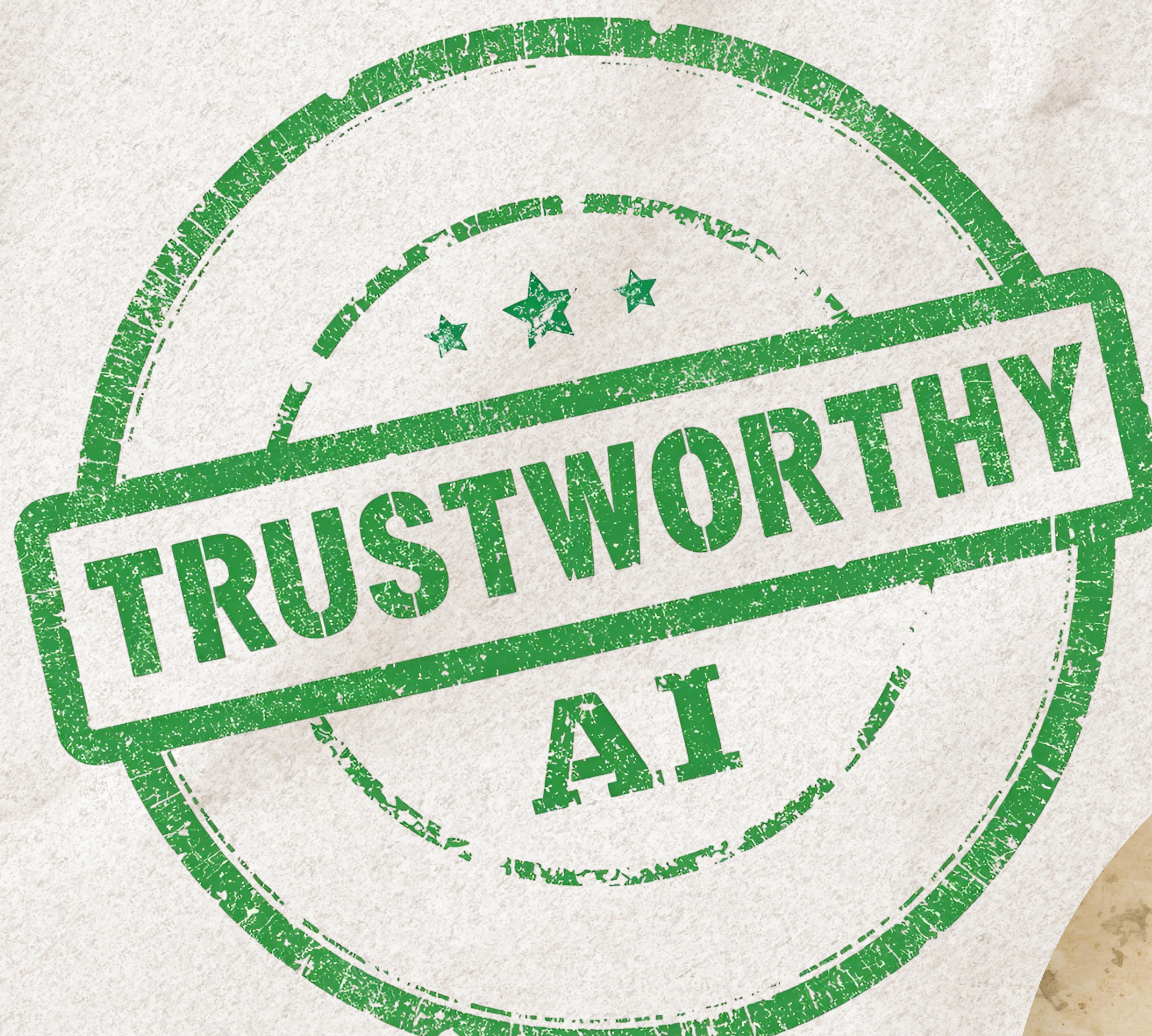
ABOUT
DAIR

DAIR is a research group based at the University of Information Technology, Vietnam National University, Ho Chi Minh City. Our work centers on advancing the foundations of data-driven discovery by developing novel statistical techniques that enable reliable and interpretable insights from complex data. We are interested in bridging the gap between theory and practice, ensuring that our methods not only achieve strong theoretical guarantees but also demonstrate effectiveness when applied to real-world problems. By combining rigorous modeling, statistical inference, and practical validation, DAIR aims to advance science and support diverse fields through trustworthy data analysis.

DATA-DRIVEN AI RESEARCH (DAIR)

Vo Nguyen Le Duy (Ph.D.)

RESEARCH AREA



Hypothesis Testing

Anomaly Detection

Transfer Learning

Trajectory
Data Mining

Statistically
Significant
Pattern
Mining



Bioinformatics

Handwriting
Synthesis

OWN YOUR STORY, CHASE YOUR DREAMS, AND LIVE WITH PURPOSE.

CALL FOR STUDENTS

REQUIREMENTS

- GPA ≥ 8.5
- Solid Foundation in Mathematics
- Proficient in Python Programming

BENEFITS

- Conduct high-quality research projects
- Gain experience in publishing papers at top-tier AI conferences and journals



Email: duyvnl@uit.edu.vn

Website: vonguyenleduy.github.io

Github: github.com/DAIR-Group

Zalo:

