# Yiran Li

**\(**(+1) 5303027211 ■ ranli@ucdavis.edu

PhD Candidate @ Visualization & Interface Design Innovation Lab, VIDI University of California – Davis

#### **RESEARCH FOCUS**

My research is centered on the intersection of Explainable AI (XAI) and Visual Analytics (VA). I specialize in devising advanced interpretation methodologies to enhance the **understanding**, **evaluation**, **and diagnosis of AI systems**. Additionally, I engineer visualization systems to further augment and streamline the interpretation and analytical processes.

#### **EDUCATION**

Sep. 2018 - PhD Candidate in Computer Science

Jun. 2024 University of California – Davis, United States

(Expected) Advisor: Dr. Kwan-Liu Ma

Thesis: Visual Analytics Assistance to Interpreting, Analyzing and Improving Machine Learning Models

Sep. 2014 - Bachelor of Science in Mathematics and Applied Mathematics, Bachelor of Arts in English

Jun. 2018 Chu Kochen Honors College, Zhejiang University, Hangzhou, China

Advisor: Dr. Zhivi Tan

Thesis: A Survey on Integer Programming Solvers in MATLAB and Python

Jun. 2017 – Exchange Undergraduate Researcher

Sep. 2017 University of California – Davis, United States

Advisor: Dr. Kwan-Liu Ma

Project: Uncertainty-Aware Visual Analytics of Dark Matter Simulation Data

Jun. 2016 – Exchange Undergraduate Student

Sep. 2016 Harvard University, United States

#### PROFESSIONAL EXPERIENCE

#### Sep. 2018 - University of California - Davis

Present Graduate Research Assistant, with Dr. Kwan-Liu Ma

• Research in the field of Visual Analytics for Explainable Machine Learning

#### Jun. 2023 - Visa Research

Sep. 2023 Research Internship, with Dr. Junpeng Wang

- Research on efficient image exploration and image caption steering using vision-language transformers.
- Development of a visual analytics system that integrates image and text exploration and steering.

## Jun. 2022 - Visa Research

Sep. 2022 Research Internship, with Dr. Junpeng Wang

- Research on interpretation of vision transformers and their large-scale attentions.
- Development of a visual analytics system enabling efficient exploration of attentions across heads in vision transformers.

#### Jun. 2017 - University of California - Davis

Sep. 2017 Summer Research Program, with Dr. Annie Preston and Dr. Kwan-Liu Ma

- Research on uncertainty visualization of dark matter simulations.
- Development of an approach quantifying uncertainty based on bootstrapping on small samples of simulation data.

#### **PUBLICATIONS**

## 2023 Visual Analytics for Efficient Image Exploration and User-Guided Image Captioning

Yiran Li, Junpeng Wang, Prince Aboagye, Chin-Chia Michael Yeh, Yan Zheng, Liang Wang, Wei Zhang, and Kwan-Liu Ma
Preprint Submitted for Publication

## How Does Attention Work in Vision Transformers? A Visual Analytics Attempt

Yiran Li, Junpeng Wang, Xin Dai, Liang Wang, Chin-Chia Michael Yeh, Yan Zheng, Wei Zhang, and Kwan-Liu Ma

PacificVis IEEE PacificVis Conference, Best Paper Honorable Mention and published in TVCG

## Visual Analytics of Neuron Vulnerability to Adversarial Attacks on Convolutional Neural Networks

Yiran Li, Junpeng Wang, Takanori Fujiwara, and Kwan-Liu Ma

TIIS ACM Transactions on Interactive Intelligent Systems, Special Issue on Human-Centered Explainable AI

#### A Study of Healthcare Team Communication Networks using Visual Analytics

Hsiao-Ying Lu, Yiran Li, Brittany Garcia, Shin-Ping Tu, and Kwan-Liu Ma

ICMHI ACM International Conference on Medical and Health Informatics

## 2021 A Visual Analytics System for Water Distribution System Optimization

Yiran Li, Erin Musabandesu, Takanori Fujiwara, Frank J. Loge, and Kwan-Liu Ma

VIS

IEEE Visualization Conference (Short Paper)

### ChartStory: Automated Partitioning, Layout, and Captioning of Charts into Comic-Style Narratives

Jian Zhao, Shenyu Xu, Senthil Chandrasegaran, Chris Bryan, Fan Du, Aditi Mishra, Xin Qian, **Yiran Li**, and Kwan-Liu Ma

TVCG

IEEE Transaction on Visualization and Computer Graphics

#### 2020 A Visual Analytics System for Multi-Model Comparison on Clinical Data Predictions

Yiran Li, Takanori Fujiwara, Yong K. Choi, Kathering Kim, and Kwan-Liu Ma

Visual Informatics IEEE PacificVis Conference (VisMeetsAl Workshop), published in Visual Informatics

#### Comparative visual analytics for assessing medical records with sequence embedding

Rongchen Guo, Takanori Fujiwara, Yiran Li, Kelly M. Lima, Soman Sen, Nam K. Tran, and Kwan-Liu Ma

Visual Informatics IEEE PacificVis Conference (VisMeetsAl Workshop), published in Visual Informatics

#### Umbra: A Visual Analysis Approach for Defense Construction Against Inference Attacks on Sensitive Information

Xumeng Wang, Chris Bryan, Yiran Li, Rusheng Pan, Yang Liu, Wei Chen, and Kwan-Liu Ma

TVCG

IEEE Transaction on Visualization and Computer Graphics

#### 2018 Visual Analysis of Simulation Uncertainty Using Cost-Effective Sampling

Annie Preston, Yiran Li, Franz Sauer, and Kwan-Liu Ma

LDAV

IEEE Symposium on Large Data Analysis and Visualization

#### AWARDS AND HONORS

2023 Best Paper Honorable Mention on IEEE PacificVis

2023 Research Fellowship for Spring 2023 from the Graduate Group in Computer Science of UC Davis

#### **COMPUTER SKILLS**

#### **Programming Languages**

Python, JavaScript/CSS/HTML, C/C++, MATLAB

### Frontend/Backend Libraries

D3, Bootstrap, Vue, Flask

## **Machine Learning**

PyTorch, TensorFlow

## SERVICE AND OUTREACH

## **Program Committee**

2023 Workshop on Visual Analytics in Healthcare (VAHC)

## Paper Reviewer

2024 IEEE PacificVis TVCG Track Papers

2023 IEEE VIS Full Papers

2023 IEEE PacificVis Full Papers

2023 ChinaVis Full Papers

2023 The Journal of Supercomputing

2023 IEEE VIS VAHC Workshop

2022 ChinaVis Full Papers

2021 IEEE VIS TREX Workshop