# Ray Chen

Email: chenz1@ufl.edu | Mobile: 614-288-0469 | LinkedIn: @RayChen | Personal Website

### RESEARCH INTEREST

Interactive Machine Learning, Visualization, Data Mining, Interpretable AI.

### **EDUCATION**

University of Florida

Ph.D. in Computer Science

Gainesville, FL

Aug 2024 - May 2029 (Expected)

University of Washington

Seattle, WA

Master of Science in Electrical and Computer Engineering

Sep 2022 – Jun 2024

The Ohio State University

Columbus, OH

Bachelor of Science in Physics and Astronomy

Aug 2018 - May 2022

## Publication & Patents

An Interactive Visualization for Post-Hoc Inspection of Multi-Metric Fairness-Aware Classifiers Submitted  $SIGKDD\ 2026$ 

Why No Scholar Comments Online?

Submitted

- Challenges and Opportunities for Scholars to Discuss Papers on Academic Social Network Sites ACM CHI 2026
- Real-time Health Assessment and Early Warning Method Based on Perceptual Sampling Data

  Patent number: CN116386840A
- Health monitoring system based on wireless perception

Patent number: CN116313093A

• Daylighting Performance of Sunlight Transmission and Concentration via Plastic Optical Fibers

\*International Conference on Computing Innovation and Applied Physics\*

#### EXPERIENCE

•	University of Florida, Department of Computer & Information Science & Engineering Teaching Assistant: CIS 4930 Intro to ML	Gainesville, FL Jun 2025 - Aug 2025
•	University of Florida, Department of Computer & Information Science & Engineering $Research\ Assistant$	Gainesville, FL Aug 2024 - Present
•	University of Washington, Department of Electrical and Computer Engineering Grader of EE 215: Fundamentals of Electrical Engineering	Seattle, WA Sep 2023 - Dec 2023
•	Airbus Robotics Software Engineer Intern	Seattle, WA Jan 2023 - Jun 2023
•	Ohio State University, Department of Astronomy Teaching Assistant of Astronomy 1221: Astronomy Data Analysis and Visualization	Columbus, OH Jan 2022 - May 2022
•	NR Electric Co., Ltd (State Grid Electric Power Research Institute)  Electrical Computer Engineer Intern	Nanjing, China May 2021 - Aug 2021
•	The Ohio State University, Department of Physics Instructional Assistant of Physics 1250: Introduction to classical physics	Columbus, OH Aug 2020 - Dec 2020

# EXTERNAL SERVICE

- 2025 IEEE International Conference on Data Engineering (ICDE)  $\mbox{}^{\bullet}$
- Reviewer
- 2025 International Conference on Machine Learning and Applications (ICMLA)

Reviewer

2025 IEEE International Conference on Big Data (IEEE BigData)

Reviewer

- 2024 IEEE International Conference on Big Data (IEEE BigData)

Reviewer