

■ 618-795-5669 | **■** yanan.da@emory.edu | **☆** yananda93.github.io

Education

Emory University Atlanta, GA

Aug. 2019 - Present PhD in Computer Science, Advisor: Emily Wall, GPA: 3.98/4

Southern Illinois University Edwardsville

Edwardsville, IL

Master of Science in Computer Science, GPA: 3.90/4

Dec 2017

Zhejiang Gongshang University

Hangzhou, China

Bachelor of Engineering in Network Engineering, GPA: 3.31/4

June 2015

Research Projects

Visual Salience to Mitigate Gender Bias in Letters of Recommendation

Emory University Oct. 2022 - April 2023

- Constructed a customized dictionary with words that are more often used in recommendation letters for female applicants and words that are more often used in letters for male applicants based on previous research.
- · Conducted a crowdsourced experiment that confirmed biased language can have a negative impact on readers' evaluations of candidates and visual highlighting of specific types of language in letters of recommendation has the potential to influence the evaluation of candidates.

VA-supported Bias-aware Graduate Admissions

Emory University May 2021 - Jan. 2022

- Designed and implemented an interactive visualization system to support graduate admissions review process in collaboration with two admission committee chairs
- The system provides both individual level and group level visualizations of reviewers' interactions with the system to promote reflection and increase awareness of potential biased behavior.

Real-time Contact Tracing and Risk Monitoring via Privacy-Enhanced Mobile Tracking

Emory University May 2019 - Aug. 2021

- Optimized the utility of contact tracing with GPS locations protected using Geo-Indistinguishability mechanism.
- · Expanded a contact tracing Mobile App for COVID19 with privacy enhancement on user locations using Geo-Indistinguishability mechanism and provides risk monitoring. Source code: https://github.com/Emory-AIMS/react/

Work Experience

Research Internship

National Renewable Energy Laboratory (NREL)

Golden CO

Mar 2019 - July 2019

May 2023 - Aug. 2023 · Designed and developed a visualization system for data exploring and decision-making for renewable energy investments.

· The system allows users to identify the intersections of renewable energy potential and disadvantaged communities to prioritize equitable and inclusive clean energy planning and investment.

Nuance Beijing, China

Software Engineer • Designed and developed dialogue use cases for in-car voice assistants.

• Implemented smart windshield feature for a demo car that utilizes the windshield as a projection surface so the driver can interact with the assistant without taking eyes off the road.

Skills

Programming Language (proficient) Python, C++ (familiar) Java, JavaScript, HTML, CSS

Web Development Angular, Flask, Dash **Data Visualization** D3, Vega-Lite, Plotly **Databases** MySQL, MS SQL Server **Machine Learning Tools** PyTorch, Scikit-learn

Awards_

Outstanding Graduate Student (SIUE Computer Science Department) **Competitive Graduate Award** (SIUE Computer Science Department)

Publications _____

Y. Da, M. Chen, B. Altschuler, Y. Bu, and E. Wall, "Visual Salience to Mitigate Gender Bias in LORs," in 2023 IEEE VIS Workshop on Visualization for Social Good.

Y. Da, R. Ahuja, L. Xiong, and C. Shahabi, "React: Real-time contact tracing and risk monitoring via privacy-enhanced mobile tracking," in 2021 IEEE 37th International Conference on Data Engineering (ICDE). IEEE, 2021, pp. 2729–2732.

Services

Student Volunteer | IEEE VIS

2021-2022