Yuancheng Shen

Haimen District, Nantong, Jiangsu, China, 226100

EDUCATION

Shandong University

Shandong, China

Mater of Technology - Computer Science and Technology

Sep. 2021 - Jun. 2024(expected)

Advisor: Prof. Yunhai Wang GPA Overall/ Major: 3.5/3.7

Courses: Human-Computer Interaction, Interactive Data Analysis System, Artificial Intelligence, Machine Learning

Jiangsu University of Science and Technology

Jiangsu, China

Sep. 2017 - June 2021

Bachelor of Technology - Computer Science and Technology

GPA Overall/ Major/ Ranking: 3.8/ 3.9/ Top 2%

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Computer Graphics, Networking, Databases

Publications

[P1] **Yuancheng Shen**, Yue Zhao, Haoyan Shi, Bongshin Lee, Yunhai Wang. (2023). Authoring Data-Driven Chart Animations. In *IEEE Transactions on Visualization and Computer Graphics*. (In process).[Link]

[P2] Yuancheng Shen, Rui Ban, Xin Chen, Runduo Hua, Yunhai Wang. (2023). Anomaly Detection Algorithm for Network Device Configuration based on Configuration Statement Tree. In Computer Science. (To appear in Nov. 2023). [Link]

RESEARCH EXPERIENCE

Exploring SVG Markup Standards for Enhanced Data Visualization

Shandong University
Aug 2023 - present

Student Leader | Advisor: Yunhai Wang and Bongshin Lee

- o **Description**: This research project is dedicated to the exploration of standardized SVG markup guidelines with a strong emphasis on enhancing the readability, versatility, and provision of unified standards for grammar designers, all geared towards improving the quality and accessibility of data visualizations.
- Contribution: I contributed by generating innovative ideas, developing a comprehensive design strategy, and conducting thorough literature reviews to inform our work on standardized SVG markup guidelines.

PenTouchSelector: Selecting Elements in SVG Charts

Shandong University

Student Leader | Advisor: Yunhai Wang and Bongshin Lee

Jan 2023 - present

- **Description**: The research concentrates on a touchscreen-based SVG selection system with advanced modeling for accurate element selection and interactive recommendations in complex data charts.
- Contribution: Proposed innovative ideas and models for distinguishing lasso and tracing methods, ensuring precise identification of selected elements for each method; Implemented interactive user feedback to handle uncertain selections, allowing users to make their choices.

A Visual Grammar for Charting and Reverse Generation

Shandong University

Dec 2022 - present

Participant | Advisor: Yunhai Wang

- **Description**: The research concentrates on a static data visualization grammar for generating SVG charts and a reverse-engineering algorithm to automatically infer syntax expressions and data from existing SVG charts, streamlining the process of chart customization for easy and seamless modifications.
- Contribution: Participated in discussions regarding the design of the visualization grammar and also did part of coding work; Contributed valuable insights to the idea of reverse-engineering during collaborative discussions.

Authoring Data-Driven Chart Animations [P1][Link]

Shandong University Jun 2022 - Jun 2023

Student Leader | Advisor: Yunhai Wang and Bongshin Lee

- **Description**: The research concentrates on an intuitive tool that empowers users without programming skills to author expressive chart animations through visual language, interactive editing, and smart recommendation strategies.
- Contribution: Researched data animation syntax and tools; Proposed and implemented innovative ideas in consultation with two advisors; Took responsibility for paper writing and illustrations.
- **Achievement**: Developed an interactive tool based on Canis syntax, enabling users to author data-driven chart animations with ease; Written a research paper.

Anomaly Detection for Network Device Configuration [P2][Link]

Shandong University Sep 2021 - May 2022

Student Leader | Advisor: Yunhai Wang

• Description: The research concentrates on configuration anomaly detection using over 10,000 configuration files from

- five manufacturers.

 Exploration: Conducted an in-depth exploration of anomalies in document syntactic structure using big data analysis
- and statistical methods and offered comprehensive solutions.
 Solution: Pioneered the development of a configuration statement trees and applied clustering analysis to detect rare anomaly patterns, enabling automated detection as a substitute for manual inspection.
- Achievement: Achieved exceptional 85%+ accuracy in anomaly detection with the aid of anomaly samples and gave the modifications methods; Written a research paper and applied for a patent.

SELECTED HONORS AND AWARDS

Postgraduate Excellent Student Award Fund, Shandong University	Oct, 2021
• Outstanding Thesis Award, Jiangsu University of Science and Technology	Jun, 2021
• Outstanding Graduates Award, Jiangsu University of Science and Technology	Jun, 2021
• 1st Prize Scholarship, Jiangsu University of Science and Technology	Oct, 2019
• 1st Prize in Higher Mathematics Competition(Top 0.05%), Jiangsu	$Aug, \ 2018$

ACADEMIC ENGAGEMENTS

•	Review for an academic paper	Qingdao, China
	Participated in reviewing a paper on interactive time-series data visualization	May 2023

•	Participated in The Geometric Design and Computing Conference	Qingdao, China
	Participated in the event, received experts and scholars & volunteered other conference services	Aug~2022

Participated in The Chine	Visualization and Visual Analytics Conference	Xining, China
Participated in the event		Jul~2022

${\rm Skills}$

• Languages: GRE 329(Verbal 159, Quanitative 170, Writing 4.5), TOEFL 107

• Tools: TypeScript, JavaScript, NodeJs, Python, SQL, C++, R, Latex, Adobe Illustrator, PhotoShop

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management