# Yuancheng Shen

Haimen District, Nantong, Jiangsu, China, 226100

► +86-18260631986 remoteshen@gmail.com sjshmsyc.github.io github.com/jshmsyc

#### 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

Bachelor of Technology - Computer Science and Technology

Sep. 2017 - June 2021

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

 $\textbf{\textit{Courses:}} \ \ \textit{Operating Systems, Data Structures, Analysis Of Algorithms, Computer Graphics, Networking, Databases}$ 

## **PUBLICATIONS**

- [P1] Yunhai Wang\*, **Yuancheng Shen**\*, Yue Zhao, Haoyan Shi, Bongshin Lee. (2023). Authoring Data-Driven Chart Animations. In *IEEE Transactions on Visualization and Computer Graphics*. (Co-first author and the first is the professor, In Proceedings).
- [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*. (Accepted in Mar. 2023; To appear in Nov. 2023).

## RESEARCH EXPERIENCE

# A Visual Grammar for Charting and Reverse Generation

Shandong University

Apr 2023 - 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.

## 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.

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

Student Leader | Advisor: Yunhai Wang and Bongshin Lee

Shandong University
Jun 2022 - Jun 2023

- **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

Student Leader | Advisor: Yunhai Wang

Sep 2021 - May 2022

- **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

Outstanding Graduates Tward, Stangsu University of Science and Technology

• 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

Participated in reviewing a paper on interactive time-series data visualization

Participated in The Geometric Design and Computing Conference

Participated in the event, received experts and scholars & volunteered other conference services

Participated in The China Visualization and Visual Analytics Conference

Participated in the event

Nining, China

Participated in the event

## 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