

Yuancheng (Remo) Shen

370 Jay St, Brooklyn, NY 11201, United States of America

📞 +1-201-204-2218 📩 ys6345@nyu.edu 🌐 remoshen.github.io 🐾 github.com/remoshen

EDUCATION

- **New York University** New York, United States
Ph.D. - Computer Science Sep. 2024 - Present
Advisor: Prof. Robert Krueger
- **Shandong University** Shandong, China
Mater - Computer Science and Technology Sep. 2021 - Jun. 2024
Advisor: Prof. Yunhai Wang
Courses: Human-Computer Interaction, Interactive Data Analysis System, Artificial Intelligence, Machine Learning
- **Jiangsu University of Science and Technology** Jiangsu, China
Bachelor - Computer Science and Technology Sep. 2017 - Jun. 2021
GPA: Official: 3.85; Major: 3.95; Ranking: 2/102
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Computer Graphics, Networking, Databases

PUBLICATIONS

- [P1] Chahat Kalsi, **Yuancheng Shen**, Sophia Gaupp, Luca Reichmann, Meri Rogava, Michael Krone, Saeed Boorboor and Robert Krueger. BioSET - Biomarker-based Spatial co-Expression analysis in Tumor environments. In *IEEE VIS* (accepted, 2025).
- [P2] **Yuancheng Shen**, Yue Zhao, Yunhai Wang, Tong Ge, Haoyan Shi and Bongshin Lee. Authoring Data-Driven Chart Animations through Direct Manipulation. In *IEEE Transactions on Visualization and Computer Graphics*, 2024. (DOI: 10.1109/TVCG.2024.3491504).
- [P3] Tao Dai, Qi Wang, **Yuancheng Shen**, Shang Gao. SwinVision: detecting small objects in low-light environments. In *IEEE Access*, 2025 (DOI: 10.1109/ACCESS.2025.3548151).
- [P4] **Yuancheng Shen**, Rui Ban, Xin Chen, Runduo Hua, Yunhai Wang. (2023). Anomaly Detection Algorithm for Network Device Configuration Based on Configuration Statement Tree. *Computer Science.*, vol. 50, no. 11A, pp. 230200128-10, 2023.

RESEARCH EXPERIENCE

- **Multi-Scale Visualization of Cellular Features in Cancerous Image Data** New York University
Student Leader | Advisor: Robert Krueger
 - **Description:** Design an interactive visual analytics tool for multiplexed cancer tissue imaging, supporting dynamic marker composition and feature-based cell embedding to reveal spatial and expression-driven tissue structures.
 - **Contribution:** Develop coordinated views integrating spatial maps, expression scatterplots, and dendograms; implemented scalable hierarchical clustering, semantic zooming, and progressive filtering to support multi-scale analysis and real-time performance in large-scale datasets.
- **Live-Cell Dynamic Cell Imaging Visual Analytics** New York University
Collaborator | Advisor: Robert Krueger
 - **Description:** Develop a visualization system for analyzing live-cell imaging data, focusing on the dynamic interactions between immune and cancer cells using long-term 2D time-lapse microscopy.
 - **Contribution:** Implement interactive visualizations of cell trajectories to encode movement, interactions, and state transitions; Designed temporal filters and annotation tools to highlight immune killing events; Integrate trajectory data with biomarker expression and lineage tracking to support biological interpretation; Address challenges such as tracking noise and temporal resolution via adaptive smoothing and hierarchical time-window techniques.
- **PaleoVis: Fossil Morphology Visual Analytics** New York University
Collaborator | Advisor: Robert Krueger and Claudio Silva
 - **Description:** Design interactive visual analytics tools for analyzing high-resolution 3D fossil morphology data generated by the PaleoScan platform, supporting fossil classification, taxonomic grouping, and evolutionary hypothesis testing.
 - **Contribution:** Develop seamless multi-scale navigation using image pyramids and coordinated views to explore fossil structures from whole-body overviews to fine-grained features; Designing semantic clustering tools guided by expert annotations to support taxonomic analysis.
- **Authoring Data-Driven Chart Animations through Direct Manipulation** [P1][Link] Shandong University
Student Leader | Advisor: Yunhai Wang and Bongshin Lee
Oct 2023 - Jun 2024
 - **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.

- **SwinVision: Detecting Small Objects in Low-light Environments**
• Collaborator | Advisor: Shang Gao

Shandong University
Jan 2024 - Sep 2024

- **Description:** The research focuses on a Swin Transformer-based framework for small object detection, integrating feature enhancement and specialized modules to improve accuracy and efficiency in low-light environments.
- **Contribution:** Proposed innovative ideas and models for enhancing small object detection in low-light environments, ensuring a balanced approach between accuracy and efficiency; Contributed extensively to writing and refining the manuscript, with the majority of the content authored by me

SELECTED HONORS AND AWARDS

- NYU School of Engineering (SOE) PhD Fellowship, New York University Sep, 2024
- Outstanding Thesis Award, Shandong University Jun, 2024
- Outstanding Graduates Award, Shandong University Jun, 2024
- 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, Jiangsu Aug, 2018

REVIEWS AND COMMUNITY WORK

- **Reviewer:** Expert Systems With Applications

ACADEMIC ENGAGEMENTS

- **International Conference on Geometric Modeling and Processing** Qingdao, China
Participated in the event, received experts and scholars, and volunteered for other conference services Jun 2024
- **The Geometric Design and Computing Conference** Qingdao, China
Participated in the event, received experts and scholars, and volunteered for other conference services Aug 2022
- **The China Visualization and Visual Analytics Conference** Xining, China
Participated in the event Jul 2022

SKILLS

- **Tools:** TypeScript, JavaScript, Node.js, Python, SQL, C++, R, Latex, Adobe Illustrator, PhotoShop
- **Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management