# **Shenghan Gao**

### **Education** \_

### ShanghaiTech University

Shanghai, China

Undergraduates, Major: Computer Science

Sep. 2021 - Jun. 2025

- Research Interests: Data-driven Approaches to Human-centered Computing
- GPA: 3.79 / 4.00, Major GPA: 3.95 / 4.00, Department Rank: 11 / 234, Major Rank: 8 / 178
- Relevant Courses: Human-Computer Interaction (A+), Data Visualization, Data Mining, Introduction to Machine Learning (A+), Algorithms
  and Data Structures, and necessary mathematical knowledge.

#### University of California, Berkeley

Berkeley, CA

Exchange Student in EECS

Aug. 2023 - Dec. 2023

- GPA: 4.00 / 4.00
- Relevant Courses: Introduction to Software Engineering, Efficient Algorithms and Intractable Problems (A+), Introduction to Artificial Intelligence

### Research Experience \_\_\_\_\_

### ViSeer LAB, SIST, ShanghaiTech University

Shanghai

Research Intern supervised by Prof. Quan Li | Human-Computer Interaction, Data Visualization

Dec. 2022 - Present

- Contribute to understanding human behavior(LiveRetro, TaLens and DIVAS) and enhancing human-AI collaboration(SQLGenie) through
  developing and evaluating multiple interactive and visual analytics systems.
- Model how individuals approach complex problem-solving using data visualization techniques by conducting quantitative analyses of visual analytics (VA) literature.

### **Publication**

- [1] Yuchen Wu, Yuansong Xu, Shenghan Gao, Xingbo Wang, Wenkai Song, Zhiheng Nie, Xiaomeng Fan, Quan Li. LiveRetro: Visual Analytics for Strategic Retrospect in Livestream E-Commerce. In IEEE Transactions on Visualization and Computer Graphics (Proc. VIS 2023).
- [2] Yuchen Wu, Shenghan Gao, Shizhen Zhang, Xiaofeng Dou, Xingbo Wang, Quan Li. From Requirement to Solution: Unveiling Problem-Driven Design Patterns in Visual Analytics. In IEEE Transactions on Visualization and Computer Graphics Fast Track. (under review)

## Reserach Projects \_

### LiveRetro: Visual Analytics for Strategic Retrospect in Livestream E-Commerce

Yuchen Wu, Yuansong Xu, Shenghan Gao, Xingbo Wang, Wenkai Song, Zhiheng Nie, Xiaomeng Fan, Quan Li

Dec. 2022 - Apr. 2023

- Implemented **LiveRetro**, an interactive visual analytics system, supporting the retrospective analysis of livestream e-commerce strategies from a multifaceted and empirical perspective.
- Identified design requirements supporting a comprehensive strategic retrospect in livestream e-commerce and informative computational features that facilitate the analysis of live performance.
- · Conducted case studies and expert interviews that proved the effectiveness and usability of the system.

### From Requirement to Solution: Unveiling Problem-Driven Design Patterns in Visual Analytics &

Yuchen Wu, **Shenghan Gao**, Shizhen Zhang, Xiaofeng Dou, Xingbo Wang, Quan Li

Dec. 2023 - Apr. 2024

- $\bullet \ \ Presented\ a\ methodology\ of\ meta-analysis\ for\ VA\ research\ from\ a\ problem-driven\ perspective.$
- Contributed a solution typology and refined typologies of requirement and data, formulating updated abstraction frameworks for VA.
- · Unveiled problem-solving practice of VA research through a dense, directed, and weighted graph.

## SQLGenie: Enhancing Human-LLM Collaboration for Improved SQL Query Generation through Interactive Visualization and Real-Time Feedback

Submitted to CHI 2025

May. 2024 - Sep. 2024

- Developed a prototype system, **SQLGenie**, which integrates various human-computer interaction(HCI) techniques to enhance the human-LLM collaboration in NL2SQL scenarios
- Conducted a formative study (N=10) to gain in-depth insights into general SQL writing workflows and the challenges with LLMs in SQL generation.
- Validated the effectiveness of our approach through two user studies and provided implications for designing LLM-driven CUIs in other vertical fields.

# TaLens: Exploring the Impact of Talent Mobility in Acquisitions on Metropolitan Statistical Area Innovation Capacity via Visual Analytics

In progress. Expect to submit to TVCG

- Developed TaLens, an interactive visual analytics system designed to uncover the effects of talent mobility.
- Conducted a thorough quantitative analysis of talent mobility's impact on MSA innovation capacity on a dataset with over 220,000 AI papers, 300,000 patents, and 5,000 acquisitions.
- Validated TaLens through case studies and expert interviews, demonstrating its practicality and enhancing users' understanding of talent mobility's influence on MSA innovation capacity.

### **Course Projects** \_

### Which Comment Should I Look At? A Data-Driven Analysis of Developer Reviews

Shenghan Gao, Mingzheng Wu, Prof. Haipeng Zhang supervising | CS173 Data Mining

Feb. 2024 - Jun. 2024

- · Led a quantitative analysis of feature importance from the developers' perspective, using data crawled from Steam.
- Developed two indicators to assess the value of comments based on developers' reviews.
- Employed traditional statistical methods, such as the Pearson correlation coefficient, alongside recommendation models and Explainable AI
  techniques like SHAP to quantify feature importance.

#### House Price Prediction System Based on Ensemble Learning

Shenghan Gao, Pengyu Long, Prof. Ziping Zhao supervising | CS182 Introduction to Machine Learning

May. 2024 - Jun. 2024

- Developed an ensemble learning system to predict house prices, leveraging multiple machine learning models such as random forest, gradient boosting, and stacking methods.
- Implemented feature engineering techniques, calculating feature covariances to optimize the selection of important variables impacting house prices.
- Designed a multi-stage modeling pipeline, using both base models and meta-models to enhance accuracy through stacked generalization.
- Applied cross-validation techniques to optimize hyperparameters and improve model performance, achieving a final predictive model with a score ranking in the top 5.5% on the Kaggle competition leaderboard.

### **DIVAS: A Visual Analysis System for Vehicle Driver Profiles**

Shenghan Gao, Shuhao Zhang, Xiaofeng Dou, Xiyuan Wang, Prof. Quan Li supervising | ChinaVIS Data Challenge 2023 Third Prize Apr. 2023 - Jul. 2023

- Performed an in-depth analysis of traffic participants' driving behaviors.
- Designed a quantitative scoring framework for evaluating driver profiles.
- Developed DIVAS, an interactive visual analytics system to support experts in driver profiling.
- · Conducted case studies demonstrating the system's effectiveness and usability.
- Delivered an oral presentation of the project at ChinaVis 2023.

### Honors \_\_\_\_\_

The Special Scholarship for the Undergraduate 3+1 Overseas Exchange Program for the 2023-2024 academic year	Jun. 2024
Merit Student of ShanghaiTech University in 2022 - 2023	Dec. 2023
ChinaVis Data Challenge 2023 Third Price	Jul. 2023
Merit Student of ShanghaiTech University in 2021 - 2022	Nov. 2022

### Services

### Teaching Assistant

GEHA 1101 - Cultural Interaction between the East and West along the Silk Road & Maritin	ne Silk Road Sep. 2024 - Jan. 2025
GEHA 1242 - Human-Animal Interaction	Jul. 2024
ADTG 1400 D. IT. I'.	7.1 aaa.4 x aaa.4

ARTS 1422 - Data Visualization Feb. 2024 - Jun. 2024

### Extracurricular Activities

Student Mentor for Shangdao College

Volunteer work for Shanghai Tech Welcome Party

Sep. 2021 - Present

Sep. 2021 - Present

### Skills \_

**Program Language** Javascript, Python, C, C++, Ruby, SQL, etc **Framework** Vue, D3, jQuery, BootStrap, PyTorch, Rails, etc

**3D Modeling** Blender, Inventor, SolidWorks, etc

**Research** Human-Computer Interaction, Data Visualization, Data Mining, Machine Learning, Deep Learning, Agile Development, etc

Language Mandarin (Native), English (TOEFL: 102)