Linhao Meng

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Research interests

Data Visualization, Visual Analytics, Explainable AI, Machine Learning

Education

2020 – 2024 Eindhoven University of Technology – Eindhoven, the Netherlands Ph.D. candidate in Computer Science.

2018 – 2020 **Zhejiang University** – Hangzhou, China

MSE in Software Engineering.

2014 – 2018 **Zhejiang University** – Hangzhou, China

B.S. in Geographic Information Science.

Publications

- 2023 Class-constrained t-SNE: Combining Data Features and Class Probabilities Linhao Meng, Stef van den Elzen, Nicola Pezzotti, Anna Vilanova.
 IEEE Transactions on Visualization and Computer Graphics (Accepted by IEEE VIS 2023).
- 2022 ModelWise: Interactive Model Comparison for Model Diagnosis, Improvement and Selection

Linhao Meng, Stef van den Elzen, Anna Vilanova.

Computer Graphics Forum (EuroVis 2022).

Visual Reasoning for Uncertainty in Spatio-temporal Events of Historical Figures

Wei Zhang, Siwei Tan, Siming Chen, **Linhao Meng**, Tianye Zhang, Rongchen Zhu, Wei Chen.

IEEE Transactions on Visualization and Computer Graphics (TVCG).

VADAF: visualization for abnormal client detection and analysis in federated learning

Linhao Meng, Yating Wei, Rusheng Pan, Shuyue Zhou, Jianwei Zhang, Wei Chen. *ACM Transactions on Interactive Intelligent Systems (TiiS)*.

2021 VisBOL2—Improving Web-Based Visualization for Synthetic Biology Designs

Benjamin Hatch, **Linhao Meng**, Jeanet Mante, James A McLaughlin, James Scott-Brown, Chris J Myers

ACS Synthetic Biology.

Bubble storytelling with automated animation: a Brexit hashtag activism case study

Noptanit Chotisarn, Junhua Lu, Libinzi Ma, Jingli Xu, **Linhao Meng**, Bingru Lin, Ying Xu, Xiaonan Luo, Wei Chen *Journal of visualization*.

2018 Visual Abstraction of Large Scale Geospatial Origin-Destination Movement Data

Zhiguang Zhou, **Linhao Meng**, Cheng Tang, Ying Zhao, Zhiyong Guo, Miaoxin Hu, Wei Chen.

IEEE Transactions on Visualization and Computer Graphics (VAST 2018).

Research experience

Sep. 2020 - Visualization cluster of Eindhoven University of Technology (TU/e)

Present Mentor: Professor Anna Vilanova (TU/e).

I specialize in designing and developing visual interactive tools to enhance human's ability to understand machine learning data and models. An example about our model comparison tool can be found here.

May 2020 - National Resource for Network Biology (NRNB)

Aug. 2020 Mentor: Professor Chris Myers (University of Utah).

I integrated a sequence visualization plugin coordinated with SBOL visual standard into SynBioHub under NRNB in Google Summer of Code Program. Code available here.

Feb. 2018 - Jun. Visual Analytics and Intelligence Group of Zhejiang University (ZJU)

2020 Mentor: Professor Wei Chen (ZJU).

I have actively participated in research projects about visual analytics for federated learning, geospatial data, and digital humanities. Additionally, I have been involved in practical projects that encompass the visualization of financial data and news.

Jul. 2016 - Sep. Institute of Geographic Sciences and Natural Resources Research, Chinese

2016 Academy of Sciences (CAS)

Mentor: Professor Xiaomei Yang (CAS).

I extracted road information from high-resolution remote sensing images based on Snake model.

Industry experience

Aug. 2019 - Cisco System (Software Engineer Intern) – San Jose, the United States

Apr. 2020 Mentor: Ashutosh Malegaonkar

I designed a visualization dashboard used for project progress management in Cisco DevNet Department. Besides, I participated in some prototype building projects, e.g., using Unity and 3d visualization for augmented reality, using Raspberry Pi to simulate robot control.

Teaching experience

Q2(Nov. - Jan.) **Teaching assistant, JBI100: Visualization (TU/e)**

2020 - 2023 This course is enrolled by more than 200 students each year. I am responsible for grading exams and group reports, as well as answering students' questions.

Mentoring experience

Mar. - Oct. 2022 Chicheng Liu

CS master student, TU/e \rightarrow Software Engineer, Alibaba

Master project - ObliqueTreeVis: Visual Analytics for Interpreting Oblique Decision Trees

Feb. - Jul. 2021 Emmie Bessems

Undergraduate in data science, TU/e \rightarrow MSc student in data science & AI, TU/e Final Bachelor Project - Interactive Visualization Tool for Comparing Multi-Class Classification Models

Technical skills

Programming languages

Proficient in: Javascript, HTML, CSS Familiar with: Python, C++, SQL

Software & Tools

Backend: Flask, MySQL, MongoDB

FrontEnd: D3, Vue, Vuex, Pinia, React, Redux

Others: Node, Git, Adobe Photoshop, Adobe Illustrator, Unity, Camtasia

Languages

English, Chinese

Honors and scholarships

2019	Chinese National Scholarship
2019	Second Prize of Artificial Intelligence Innovation (organized by Zhejiang University)
2016	Zhejiang Provincial Government Scholarship
2015	Third Prize of Zhejiang Provincial Undergraduate Physics Competition

Other interests

Swimming, Hiking, Photography