Yu Wang

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About Me

I am a Ph.D. student at the Visualization and Graphics Group, Utrecht University, with research interests in high-dimensional data visualization, adversarial training (GAN), and machine learning classifier visualization. Proficient in managing high-dimensional data, I apply machine learning techniques to extract insights, reduce dimensionality, and address complex challenges. Additionally, I am also passionate about Generative AI in art, and hold a gemology diploma from Gem-A, with proficiency in gem identification.

Education

I am pursuing two Ph.D. degrees in Visual Data Analytics and Geology, respectively.

Department of Information and Computing Sciences, Faculty of Science, Mar. 2023 - Summer 2025 Utrecht University

- o Ph.D. Candidate in Visual Data Analytics
- o Supervisor: Prof. Alexandru C. Telea; Assoc. Prof. Michael Behrisch
- o Defense date: July 2025 (planned)

School of Earth Sciences and Resources, China University of Geosciences, Beijing

Sep. 2019 - Jun. 2025

- o Ph.D. Candidate in Geology
- o Supervisor: Prof. Kunfeng Qiu; Prof. Richard Goldfarb
- o Defense date: May 2025 (planned)

School of Gemmology, China University of Geosciences, Beijing

Sep. 2015 - Jun. 2019

- o B.A. in Product Design
- o GPA: 3.55/4.0

Research Experience

Ph.D. Researcher

Mar. 2023 - Present

Department of Information and Computing Sciences, Utrecht University

- Working on Decision Maps for machine learning classifiers, a method for interpretable machine learning.
- Currently focusing on using adversarial training to achieve better inverse projections.

Ph.D. Researcher Sep. 2019 - Present

School of Earth Sciences and Resources, China University of Geosciences, Beijing

- Machine learning for mineral genetic type classification.
- Built decision boundary maps for mineral genetic types.

Work Experience

AI Engineer Intern

Feb. 2022 - Sep. 2022

Schlumberger Technologies (Beijing) Ltd.

- Contributed to the project: Digital Geo-mechanics Algorithms and Implications for Real-time Drilling.
 The project integrates various formats of legacy data and focuses on innovating AI learning algorithms and workflows to train a digital geostructure model. This model is designed to label formation rocks, describe geostructures in well-drilling engineering, and self-improve based on real-time drilling data. The prototype has demonstrated significant potential in driving the digital transformation of the oil and gas industry.
 - Worked with a team of ~ 10 members.
 - Developed a GAN-based solution for lithology reconstruction.
 - Implemented a 3D formation labeling algorithm, reducing complexity from $O(n^3)$ to $O(n^2)$, and cutting runtime from hours to minutes.
 - Created 3D interactive visualizations to showcase the above algorithms.
- \circ Achieved 2nd place in the PUTC Data Science Hackathon 2022 (out of \sim 100 participants).

Technical Skills

Generative Adversarial Networks (GANs), Convolutional Neural Networks (CNNs), Decision Maps for Classifier Engineering, Visual Analytics for High-Dimensional Data, Analysis of Multivariate Data, Hyperparameter Optimization, User Interface Design.

Skill Category	Technologies	Years	Proficiency	Usage
Programming	Python	6+ years	Advanced	60k+ lines of code
Languages	JavaScript	1+ years	Intermediate	5k+ lines of code
Data Science &	pandas, NumPy, scikit-learn	5+ years	Advanced	20+ projects
Machine Learning	PyTorch, TensorFlow	4+ years	Intermediate	~10 projects
Web Development	Flask	3+ years	Intermediate	2 projects
	HTML,CSS	2+ years	Intermediate	5+ project
	TensorFlow.js	1+ years	Introductory	1 project
Visualization	Matplotlib, seaborn	5+ years	Advanced	20+ projects
	vispy, pyqtgraph	3+ years	Intermediate	2 projects
	D3.js	1+ years	Intermediate	2 projects
GUI Development	PySide, PyQt	3+ years	Intermediate	2 projects
Version Control	Git, GitHub	5+ years	Advanced	~ 50 repositories

Awards

Best Student Paper Award 15th International Conference on Information Visualization Theory and Applications (IVAPP/VISIGRAPP) (out of 431 submissions)	2024
Doctoral Student National Scholarship China University of Geosciences, Beijing (CUGB) (top 10 of 150+ students)	2024
First-class Doctoral Student Scholarship China University of Geosciences, Beijing (CUGB) (top 20% of 150+ students)	2020, 2021
3rd Prize 'Tianmu Cup' National Jewelry Identification Professional Skills Competition (out of 1000+ participants)	2018
2nd Prize 'Tianmu Cup' National Jewelry Identification Professional Skills Competition (out of 1000+ participants)	2017
Professional Scholarship (4 times) China University of Geosciences, Beijing (top 20% of ~100 students)	2015-2019

Selected Publications

- 1. Wang, Y., Dennig, F., Telea, A. How to make dogs smile: Controlling inverse projections by maneuvering the lost information. *In submission to IEEE TVCG*. (1st journal worldwide in VA/Visualization)
- 2. Wang, Y., Grosu, C., Telea, A. (2025) Computing Fast and Accurate Maps for Explaining Classification Models. submitted to *Computers & Graphics*.
- 3. Blumberg, D., Wang, Y., Telea, A., Keim, D., Dennig, F. (2025) MultiInv: Inverting Multidimensional Scaling Projections and Computing Classifier Maps by Multilateration. submitted to *Computers & Graphics*.
- 4. Wang, Y., Telea, A. Investigating Desirable Properties of Inverse Projections and Decision Maps. *Communications in Computer and Information Science*. (to appear).
- 5. Grosu, C., Wang, Y., Telea, A. (2024). Computing fast and accurate decision boundary maps. In Proc. Euro VA. (1st venue in Europe on visual analytics)

- 6. Blumberg, D., Wang, Y., Telea, A., Keim, D., Dennig, F. (2024). Inverting Multidimensional Scaling Projections Using Data Point Multilateration. In *Proc. EuroVA*. (1st venue in Europe on visual analytics)
- 7. Wang, Y., Qiu, K., Telea, A., Hou Z., Zhou T., Cai Y., Ding Z., Yu H., Deng J. (2024). Interpreting mineral deposit genesis classification with decision maps: A case study using pyrite trace elements. *American Mineralogist*.
- 8. Telea, A., Machado, A., Wang, Y. (2024). Seeing is Learning in High Dimensions: The Synergy Between Dimensionality Reduction and Machine Learning. SN Computer Science, 5(3), 279.
- 9. Wang, Y., Telea, A. (2024). Fundamental Limitations of Inverse Projections and Decision Maps. In *Proc. IVAPP*, 1, 571–582.
- 10. Wang Y., Machado, A., Telea, A. (2023). Quantitative and Qualitative Comparison of Decision-Map Techniques for Explaining Classification Models. *Algorithms*, 16(9), 438.
- 11. Wang Y., Qiu K. Hou Z., and Yu H. (2022). Quartz Ti/Ge-P discrimination diagram: A machine learning based approach for deposit classification. *Acta Petrologica Sinica*, 38(1): 281-290.
- 12. Wang Y., Qiu K., Müller A., Hou Z., Zhu Z., Yu H. (2021). Machine Learning Prediction of Quartz Forming-Environments. *Journal of Geophysical Research: Solid Earth.* 126(8): e2021JB021925. (Nature Index Journal)

Conference Presentations

May. 2024
Feb. 2024
Apr. 2023
Nov. 2020

Languages

Mandarin (native); English (working proficiency); Dutch (A1 level)

Certificates

Deep Learning Non-Credit Specialization Coursera	2020
Gemology with Diploma Distinction (FGA) Gemological Association of Great Britain	2017
Diploma in Gem Diamond Grading Gemmological Institute, China University of Geosciences	2017

Interest

Bouldering; Climbing; Powerlifting; Weightlifting; Snowboarding

References

Prof. Dr. Alexandru C. Telea

Full professor in Visual Data Analytics, head of Visualization and Graphics research group, Dept. of Information and Computing Sciences, Utrecht University
a.c.telea@uu.nl

Assoc. Prof. Dr. Michael Behrisch

Associate Professor in Visual Analytics at Dept. of Information and Computing Sciences, Utrecht University m.behrisch@uu.nl