Haoan Feng

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ABOUT ME -

I am a dedicated researcher with a deep passion for exploring the interdisciplinary fields of computer vision and geospatial data analysis. My research interests broadly span neural representations of geospatial data, neural rendering, topological analysis, generative models, and Al for Science topics. Believing that collaboration across disciplines is key to driving innovation, my experience working with diverse teams has strengthened my commitment to interdisciplinary research. I am constantly expanding my knowledge in these areas, driven by curiosity and a desire to contribute to advancements in the field.

EDUCATION -

Doctor of Philosophy in Computer Science

2021 - expect 2026

University of Maryland, College Park, United States

- ♦ GPA: 4.0/4.0
- ⋄ Related coursework: Geographical Information Systems and Spatial Databases, Advanced Techniques in Visual Learning and Recognition.
- ♦ Thesis: (provisional) Neural Representations of Geospatial Data: Analysis, Generation, and Beyond.

Master of Philosophy in Computer Science and Engineering

2018 - 2020

Hong Kong University of Science and Technology, Hong Kong, China

Thesis: Linear structure vectorization in large-scale landscape point cloud.

Bachelor of Engineering in Computer Science Engineering and Electronic and Computer **Engineering** 2014 - 2018

Hong Kong University of Science and Technology, Hong Kong, China

- ♦ GPA: 3.9/4.3
- Related coursework: Discrete Math Tools, Advanced Computer Graphics, Data Visualization, Probability and Random Processes in Engineering, Signals and Systems.

RESEARCH PROJECTS -

2021 - Present

Analytical Neural Representations of Geospatial Data University of Maryland, College Park

Advisor: Prof. Leila De Floriani

- **⋄ Survey on Neural Representations of Geospatial Data** (In progress):
 - Conducting a comprehensive survey using the PyTorch framework on neural representations for geospatial data storage, rendering, and analysis.
 - Evaluating implicit and explicit representations to enhance flexibility, scalability, parallel computation, and support for physical simulation in geospatial contexts.
- Implicit Neural Representation for Terrain Surface Modeling: Published a practical continuous surface model for terrain data using implicit neural representations.

- Achieved accurate terrain surface reconstruction with 25% storage and 4 times training speed with a progressive training strategy.
- Conducted topological analysis, and topographical feature extraction on the implicit surface function represented by the neural network.
- Evaluated and visualized experimental results using OpenCV and Matplotlib and collaborated with teammates on the W&B platform for project and experiment tracking.
- ⋄ Topological Feature Tracking on Triangulated Irregular Networks (TINs) Using a Scale-Space Approach: Designed and implemented an adaptive scale-space algorithm to track topologically critical features on 2D manifolds discretized as TINs.
 - Adapted previous regular grid-based scale-space algorithm to work with TINs with less overall memory cost.
 - Accelerated the triangular mesh smoothing process by approximate 100 times using C++ data structure extracting adjacency graph and custom GPU kernels via PyTorch.
 - Implemented a local geometry adaptive sampling method to construct efficient TINs from point cloud for topological analysis.

Researcher and Developer at Vision and Graphics Laboratory
Hong Kong University of Science and Technology

Advisor: Prof. Long Quan

- Large-Scale Point Cloud Processing, Information Extraction, Semantic Segmentation:
 Developed a comprehensive pipeline for processing large-scale noisy point clouds, enhancing PointNet's ability to segment thin and neglected structures. Created algorithms and a GUI tool for feature extraction, clustering, and recovering lost linear structures.
 - Enhanced PointNet with handcrafted features to better identify and segment thin structures in point clouds.
 - Designed a point cloud processing pipeline that statistically removes noisy data, analyzes local geometric features and adaptively segments the cloud for downstream tasks like pointwise classification, surface detection, and structure preservation.
 - Implemented a robust PCA algorithm (Fast-MCD) for fast data clustering and feature extraction as a pretext task.
 - Created algorithms and GUI tools for recovering lost linear structures (e.g., high-voltage powerlines), achieving modeling accuracy comparable to laser-scanning techniques.
- ⋄ 3D Web Application for Large-scale Landscape Reconstruction: Implemented a 3D web application, which loads 3D reconstructions of large-scale landscapes efficiently, and provides simulation of the Earth for user interaction and engineering measurement.
 - Built an efficient 3D data loading pipeline utilizing level-of-detail (LOD) to reduce data streaming by 90%, achieving 60fps on standard devices by optimizing data processing with web workers.
 - Integrated Apple ARKit for AR mode, designing user interactions for large-scale scenarios with precise transformation models.
 - Implemented high-accuracy landscape measurements for point-to-point distances and area calculations, offloading computational tasks to GPU via WebGL for a low-latency experience.
 - Enabled real-time interaction with complex 3D scenes containing billions of triangles using hidden-frame rendering and masking algorithms.

PUBLICATIONS -

Conference Articles

- [1] Feng, H., Song, Y., & De Floriani, L. (2024). Critical Features Tracking on Triangulated Irregular Networks by a Scale-Space Method. In The 32nd ACM International Conference on Advances in Geographic Information Systems (SIGSPATIAL '24), October 29-November 1, 2024, Atlanta, GA, USA. ACM, New York, NY, USA, 13 pages. https://doi.org/10.1145/3678717.3691218. (Oral Presentation, 6)
- [2] Feng, H., Xu, X., & De Floriani, L. (2024). ImplicitTerrain: a Continuous Surface Model for Terrain Data Analysis. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (pp. 899-909). (Oral Presentation @ 1st Implicit Neural Representation for Vision Workshop, §)
- [3] Zhen, M., Li, S., Zhou, L., Shang, J., Feng, H., Fang, T., & Quan, L. (2020). Learning Discriminative Feature with CRF for Unsupervised Video Object Segmentation. In Computer Vision–ECCV 2020: 16th European Conference, Glasgow, UK, August 23–28, 2020, Proceedings, Part XXVII 16 (pp. 445-462). Springer International Publishing.

Preprint(s)

- [1] Feng, H., Novello, T., Aldana, D., & De Floriani, L. SASNet: Spatial-Adaptive Sinusoidal Neural Network for Clear Neural Images. (in preparation).
- [2] Aldana, D., Feng, H., Novello, T., & De Floriani, L. Structured Pruning in Implicit Neural Representations. (in preparation).
- [3] Feng, H. (2020). Linear Structure Vectorization in Large-Scale Landscape Point Cloud. (MPhil dissertation).

PRESENTATIONS -

1. ImplicitTerrain: a Continuous Surface Model for Terrain Data Analysis, *CVPR 2024 Workshop on Implicit Neural Representation for Vision*, Seattle, United States (June 18, 2024).

SKILLS -

Programming

- ⋄ Daily programming languages: Python and C++.
- Parallel computation toolkits: CUDA and OpenMP.
- ♦ Experiment and data visualization toolkits: OpenCV, Matplotlib, W&B, D3.js, and Tableau.

Miscellaneous

- Professional engineering software: QGIS, MATLAB, MeshLab, and Paraview.
- ♦ Development primarily in Unix (CentOS) environments, managing computational tasks with SLURM.
- ⋄ Database (MySQL, MongoDB) and web development (NodeJS, PHP, ReactJS).

Languages

Mandarin (native), English (fluent), Cantonese & Japanese (amateur)

ACADEMIC SERVICE —

Conference reviewer:

♦ International Conference on Pattern Recognition (ICPR 2024)

EXPERIENCE —

Guest Lectures

♦ Machine Learning Algorithms for Point Clouds in the course CMSC401: Algorithms for Geospatial Computing, Spring 2024

Teaching Assistant

University of Maryland, College Park, MD, US

2021 - 2024

- ♦ CMSC414: Computer and Network Security, Fall 2022 & Fall 2024
- ⋄ CMSC401: Algorithms for Geospatial Computing, Spring 2023 & Spring 2024
- ♦ CMSC416: Introduction to Parallel Computing, Fall 2023
- ♦ CMSC454: Algorithms for Data Science, Spring 2022
- ♦ CMSC427: Computer Graphics, Fall 2021

Hong Kong University of Science and Technology

2018 - 2020

- Introduction to Computer Science in Python and Multimedia Computing
- Object-Oriented Programming and Data Structures

Moodle Software Developer and Technical Support

2020

Hong Kong University of Science and Technology, Hong Kong, China

- Implemented LaTeX file compilation, encoding, and distribution features in the Moodle course management system as part of a copyright protection scheme.
- Developed web app user interfaces and system plugins for diverse applications using PHP and MySQL.

CERTIFICATIONS & AWARDS —

♦ Chair's Graduate Fellowship

2021 - 2023

Simatelex Charitable Foundation Scholarship

2015 - 2018

- University's Scholarship Scheme for Continuing Undergraduate Students (HKUST top 2% CGA Award)
 2015 2018
- ♦ Champion Team in HackUST (Healthcare Theme), Hong Kong

2017

⋄ First Runner-up in VAST Challenge 2016 (Global Data Visualization Competition)
2016

⋄ First Prize in Chinese Western Mathematical Olympiad

2012

Volunteer teaching and cultural experience program at Bali, Indonesia

2017

♦ General Secretary of the Model United Nations Club, HKUSTSU

2015 - 2016

References available upon request.