# Ningna Wang

■ ningna.wang@utdallas.com | 🏫 ningnawang.github.io | 🖸 ningnawang | 🖘 Ningna Wang

### Summary\_

I am a PhD student at the University of Texas at Dallas (UTD), under the supervision of Professor **Xiaohu Guo**. My research interest is computer graphics, geometric modeling and 3D reconstruction. I'm actively seeking **internship** position starting in the **Spring 2024**. The closest pronunciation of my name in English is /niŋ-na//wɔŋ/.

#### Education

University of Texas at DallasDallas, TX, USAPhD candidate in Computer Science2019 - Current

Research direction: computer graphics, geometry processing

Carnegie Mellon University

Pittsburgh, PA, USA

MS in Computer Science 2014 - 2016

Jilin University Changchun, China

BS in Computationl Mathematics 2010 - 2014

# Work Experience \_\_\_\_\_

University of Texas at Dallas Dallas Dallas. TX. USA

Research Assistant2022, 2023 SummerTeaching Assistant2020, 2021 Summer

• Advisor: Professor Xiaohu Guo

Booking.com B.V. Amsterdam, Netherlands

Senior Software EngineerNov 2018 - July 2019Core Software EngineerAug. 2017 - Nov. 2018Graduate Software EngineerAug. 2016 - Aug. 2017

Responsible for the continued operation and development of hotel availability search system

#### **Publications**

Globally Consistent Normal Orientation for Point Clouds by Regularizing the Winding-Number Field (**Best Paper**)
Rui Xu, Zhiyang Dou, **Ningna Wang**, Shiqing Xin, Shuangmin Chen, Mingyan Jiang, Xiaohu Guo, Wenping Wang, Changhe Tu

ACM Transactions on Graphics (SIGGRAPH) (2023). ACM New York, NY, USA, 2023

IMMAT: Mesh Reconstruction from Single View Images by Medial Axis Transform Prediction Jianwei Hu, Gang Chen, Baorong Yang, **Ningna Wang**, Xiaohu Guo, Bin Wang *Computer-Aided Design* (2022) p. 103304. Elsevier, 2022

Computing Medial Axis Transform with Feature Preservation via Restricted Power Diagram

Ningna Wang, Bin Wang, Wenping Wang, Xiaohu Guo

ACM Transactions on Graphics (SIGGRAPH Asia) 41.6 (2022) pp. 1-18. ACM New York, NY, USA, 2022

A method of realistic leaves modeling based on point cloud

Yinghui Wang, Wen Hao, Gang Wang, Xiaojuan Ning, Jing Tang, Zhenghao Shi, **Ningna Wang**, Minghua Zhao *Proceedings of the 12th ACM SIGGRAPH International Conference on Virtual-Reality Continuum and Its Applications in Industry*, 2013

#### Invited Talks

#### Computing Medial Axis Transform with Feature Preservation via Restricted Power Diagram

ACM SIGGRAPH ASIA 2022 Daegu, South Korea, Dec 2022

Digital Media Computations of Xiamen University

## Review Service

Pacific Graphics IPC

IEEE Transactions on Visualization and Computer Graphics (TVCG)

2023

July 4, 2023

Online, Nov 2022

Service \_\_\_\_\_