Mark K. Wang (王凯章)

■ mark.wang@utexas.edu | mark-wang.com | markwang |

EDUCATION

The University of Texas at Austin

Doctor of Philosophy | Civil Engineering

Master of Science | Environmental and Water Resources Engineering

Columbia University

Bachelor of Science | Civil Engineering | Water Resources Concentration

Franklin & Marshall College

Bachelor of Arts | Cognitive Science | Music Minor

Austin, TX

Expected May 2026

May 2022

New York, NY

May 2016

Lancaster, PA

Bachelor of Arts | Cognitive Science | Music Minor

RESEARCH EXPERIENCE

National Weather Service | NOAA | CUAHSI

Tuscaloosa, AL

2023 Summer Institute Course Coordinator

June 2023 - July 2023

- \bullet Supported 23 fellows researching flood prediction at the National Water Center
- Compiled and edited final report documenting six group projects
- Planned institute's seven week timeline with faculty theme leaders and CUAHSI staff

2022 Summer Institute Fellow

June 2022 - July 2022

• Developed a GIS method for coupling riverine & coastal inundation

Fulbright Program, U.S. Department of State

Zhuhai & Shenzhen, China

June 2019 - Feb 2020

Research Grantee

• Studied low-impact development and stormwater management policy in the Pearl River Delta

Professional Experience

Water Utility, City of Austin

Austin, TX

Systems Planning Engineering Intern

Mar 2020 - Sep 2020

- Automated storm event and sewer peak flow analysis with Python scripts
- Maintained GIS databases for long-range water infrastructure planning

Mease Engineering, P.C.

Quakertown, PA

Civil Engineer

Oct 2017 - June 2019

- Performed hydrologic site analyses under pre- and post-development conditions
- Designed stormwater management systems to control water quality and flow rate

NYC Department of Environmental Protection

New York, NY

Assistant Civil Engineer

June 2016 - Oct 2017

- Managed green stormwater infrastructure projects in public parks and streets
- Developed and reviewed construction drawings and contract specifications

Publications

- 4. Wang, M., Passalacqua, P., Cai, S., & Dawson, C. (2024). c-HAND: Near Real-Time Coastal Flood Mapping. Frontiers in Water, 6, 1329109. https://doi.org/10.3389/frwa.2024.1329109
- 3. Shetty, N., Wang, M., Elliott, R., & Culligan, P. (2022). Examining How a Smart Rainwater Harvesting System Connected to a Green Roof Can Improve Urban Stormwater Management. Water, 14(14)
- 2. Shetty, N. H., Elliott, R. M., Wang, M., Palmer, M. I., & Culligan, P. J. (2022). Comparing the Hydrological Performance of an Irrigated Native Vegetation Green Roof with a Conventional *Sedum* spp. Green Roof in New York City. *PLOS One*, 17(4), e0266593
- Shetty, N. H., Hu, R., Mailloux, B. J., Hsueh, D. Y., McGillis, W. R., Wang, M., Chandran, K., & Culligan, P. J. (2019). Studying the effect of bioswales on nutrient pollution in urban combined sewer systems. Science of The Total Environment, 665, 944–958

- 9. Wang, M., Passalacqua, P., Coon, E., Rathore, S., & Perez, G. (2024). Downscaling modeled fluvial and pluvial flood inundation to a lidar grid: A new volume conservative method. 2024 AGU Fall Meeting, Abstract H53M–1284
- 8. Wang, M., Passalacqua, P., & Preisser, M. (2024). A Near Real-Time Compound Flood Inundation Python Package. 2024 AGU Fall Meeting, Abstract NH41D–2342
- 7. Passalacqua, P., **Wang, M.**, & Preisser, M. (2024). Acute on Chronic Stressors in Communities: When Flooding Is Not the Only Issue. 2024 AGU Fall Meeting, Abstract NH23A-2272
- 6. Michalek, A., Villarini, G., Done, J., **Wang, M.**, & Passalacqua, P. (2024). Quantifying the Uncertainty of Ensemble Members and Downscaling Techniques in Flood Hazards and Their Associated Socioeconomic Impacts across the Delaware River Basin. 2024 AGU Fall Meeting, Abstract H53M–1284
- Wang, M., Passalacqua, P., & Moftakhari, H. (2023). Quantifying Compound Flooding in Southeast Texas: A Novel Approach for Assessing Impacts on Communities and Infrastructure. 2023 AGU Fall Meeting, Abstract NH23D-0744
- 4. Abdelkader, M., Wang, M., Ghanghas, A., Ferreira, C., & Mandli, K. T. (2022). QuiCFIM, a Quick GIS-Based Combined Flood Inundation Mapping Framework. 2022 AGU Fall Meeting, Abstract H45I–1481
- 3. Passalacqua, P., Preisser, M., Wang, M., Bixler, P., Hooks, A., Hofmann, J., Haselbach, L., Moftakhari, H., Evans, H., Thies, C., & Maidment, D. (2022). Preparing for Future Floods: Leveraging Remotely Sensed Data, Modeling, and Social Science Information in a Multilayer Network Approach. 2022 AGU Fall Meeting, Abstract H46D–01
- 2. Wang, M., Passalacqua, P., Cai, S., & Dawson, C. (2022). c-HAND: Near Real-Time Coastal Flood Mapping. 2022 AGU Fall Meeting, Abstract H42C-1262
- 1. Shetty, N. H., & Wang, M. (2018). Performance of a "Next Generation" Green Roof with Irrigation and Smart Detention. 2018 EWRI International Low Impact Development Conference, Abstract 437268

Grants & Awards

Consortium of Universities for the Advancement of Hydrologic Science, Inc. (CUAHSI)	
• Hydroinformatics Innovation Fellowship	2024
The University of Texas at Austin	
• John E. Kasch Endowed Graduate Fellowship in Engineering	2020 - 2024
• Dean's Prestigious Fellowship Supplement	2020 - 2023
National Science Foundation	
• Graduate Research Fellowship	2020 - 2023
Fulbright Program, U.S. Department of State	
• Study/Research Award	2019 - 2020
• Critical Language Enhancement Award	2019
Franklin & Marshall College	
• Magna cum laude Phi Beta Kappa	2016
• G. Kenneth Kohlmaier Family Scholarship	2011 - 2014
• C. Richard Plank Scholarship	2011 - 2014

Programming Languages

• Advanced: Python, MATLAB | Intermediate: Unix shell, T_FX, Julia | Beginner: Ruby, JavaScript, C

Programming Tools

• Unix, Git, NumPy, Matplotlib, Pandas, SciPy, scikit-learn, PyTorch, Slurm (HPC), OOP paradigm

GIS & Engineering Tools

ArcGIS Pro, QGIS, GDAL, GeoPandas, Rasterio, GRASS GIS, AutoCAD, SWMM, HEC-RAS

Natural Languages

• Native: English | Working proficiency: Mandarin Chinese (spoken and written)

Licenses

• Engineer-in-Training (Pennsylvania License No. ET023499)

OPEN ONLINE COURSES

Coursera

- Machine Learning with Python [link to credential]
- Computer Vision and Image Processing Essentials [link to credential]
- Deep Learning Essentials with Keras [link to credential]