# XU WENG MR.

_	Nanyang Technological University	Singapore	
Education	5 5	1 - 2025 (expected)	
	Advisor: Prof. Keck Voon Ling		
	<ul> <li>Research area: Embedded AI, Deep Learning, Spatial Computing, AIoT</li> </ul>		
	Duke University	Durham, USA	
	Ph.D. in Electrical and Computer Engineering	2020 - 2021	
	<ul><li>Advisor: Prof. Maria Gorlatova</li><li>Quit due to Visa Issue (See the Duke Chronicle)</li></ul>		
		n Cl .	
	Beihang University M.Eng. in Electronic and Information Engineering	Beijing, China 2015 - 2018	
	Advisor: Prof. Yanhong Kou	2013 - 2018	
	Research area: GNSS Receiver Design for Short Multipath Mitigation		
	Nanjing University of Aeronautics and Astronautics	Nanjing, China	
	B.Eng. in Information Engineering	2011 - 2015	
	• GPA: 87/100		
	W. T. T. T. L. I. D. W. Cl.	040.04. 2020.42	
Experience	<ul> <li>Keysight Technologies, Beijing, China</li> <li>Developed features of IEEE 802.15.4-2015 UWB PHY and IEEE 802.15.4z UWB</li> </ul>		
	Enhanced Ranging Device PHY for "PathWave Signal Generation For IoT" (C#)		
	• Assisted Google, Samsung, NXP, and Continental in testing their UWB devices		
	Languages (Climate (N. C. ) E. 11.1 (TOPPI 105 CDE 221)		
Skills	Languages: Chinese (Native), English (TOEFL 105, GRE 331).		
	<b>Programming:</b> Python, MATLAB, C/C++, C#, Java, Swift, PyTorch, ARKit, OpenCV, Android, .NET Framework, LaTeX.		
	• IPSN Best Poster Runner-up, ACM/IEEE	2024	
SELECTED	APWiMob Best Paper Award, IEEE	2023	
AWARDS	• NTU Research Scholarship, Nanyang Technological University	2021	
and Honors	• Duke University Ph.D. Fellowship, Duke University	2020	
	• Outstanding Graduate Student, Beihang University	2018	
	National Scholarship, Ministry of Education of China	2014	
	• Suzhou Industrial Park Scholarship, Suzhou Government	2013	
Selected	<ul> <li>Data-driven Localization using Smartphone Measurements</li> <li>Robust End-to-End Learning for Neural Pseudorange Correction for</li> </ul>	2021 - now	
PROJECTS	with Android GNSS Measurements (Python, PyTorch, Java, MATLAB)		
	Augmented Reality Enabled by Mobile and Wearable Measuremen	ts 2023 - now	
	Outdoor AR-assisted GNSS Satellite Selection (Java, Android)  AR F. Lind H.	<b>.</b>	
	<ul> <li>Multi-user AR Enabled by UWB and VIO Measurements (Swift, iOS)</li> <li>Equipping Wearable AR Glasses with Global Spatial Awareness (Java, Meta Quest 3)</li> </ul>		
		-	
	GNSS Receiver Design for Short Multipath Mitigation  • Designing Short Multipath Insensitive Code Tracking Loop for CNS	2015 - 2018 Reseband	
	• Designing Short Multipath Insensitive Code Tracking Loop for GNS	Dascualiu	

Signal Processing (C++)

#### **PUBLICATIONS**

- 1. Xu Weng, K.V. Ling, Haochen Liu, Bingheng Wang, Kun Cao. NeRC: Neural Ranging Correction through Differentiable Moving Horizon Location Estimation. Accepted by ACM/IEEE International Conference on Embedded Artificial Intelligence and Sensing Systems (SenSys'26), May 11-14, 2026, Saint-Malo, France. https://doi.org/10.48550/arXiv.2508.14336. (Acceptance Rate: 18.99%)
- 2. Xu Weng, K.V. Ling, Ling Zhao. Receding Horizon Recursive Location Estimation. arXiv preprint arXiv:2506.18430 (2025). https://doi.org/10.48550/arXiv.2506.18430.
- 3. Xu Weng, Yuhui Jin, K.V. Ling. GnssQuest: Questing for Suitable GNSS Satellites through Augmented Reality. In the 22nd ACM Conference on Embedded Networked Sensor Systems (SENSYS '24), November 4–7, 2024, Hangzhou, China. ACM, New York, NY, USA, 2 pages. https://doi.org/10.1145/3666025.3699411. (Poster)
- 4. Xu Weng, K. V. Ling, Haochen Liu and Kun Cao, Towards End-to-End GPS Localization with Neural Pseudorange Correction, 2024 27th International Conference on Information Fusion (FUSION), Venice, Italy, 2024, pp. 1-7. https://doi.org/10.23919/FUSION59988.2024.10706359.
- Xu Weng, K.V. Ling, Haochen Liu. PrNet: A Neural Network for Correcting Pseudoranges to Improve Positioning With Android Raw GNSS Measurements. In *IEEE Internet of Things Journal*, vol. 11, no. 14, pp. 24973-24983, 2024. https://doi.org/10.1109/JIOT.2024.3392302.
- 6. Yuyang Zhang\*, Xu Weng\*, K.V. Ling. UarLogger: Logging Measurements from UWB and AR Sensors on iOS Devices. In the 23rd ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN). IEEE, 2024. https://doi.org/10.1109/IPSN61024.2024.00047. (\*Equal Contributions, Best Poster Runner-up)
- 7. Xu Weng, K.V. Ling. Localization with noisy Android raw GNSS measurements. In 2023 IEEE Asia Pacific Conference on Wireless and Mobile (APWiMob). IEEE, 2023. https://doi.org/10.1109/APWiMob59963.2023.10365597. (Best Paper Award)
- 8. Xu Weng, Yanhong Kou. Modified Code Tracking Loop Aided by Short Multipath Insensitive Code Loop Discriminator. In *Proceedings of the 2017 International Technical Meeting of The Institute of Navigation*. 2017. https://doi.org/10.33012/2017.14935.

#### Student Mentorship

• Boyang Hao, Large Language Models for Mobile Sensing	Now	
• Yanran Hu, Vision-Language Models for Outdoor Spatial Awareness	Now	
• Zongda Li, Dynamic Mode Decomposition for Smartphone Localization	Now	
• Bowen Liu, Edge-based Mobile Localization, now at Meituan	2024-2025	
• Yixuan Xiong, FGO for Smartphone Localization, now at Hanwha Offshore 2024-2025		
• Yuyang Zhang, Multi-user AR for iOS Devices, now at Huawei	2022-2024	
• Yuhui Jin, Outdoor AR for Android Phones, now at SPTL	2022-2024	
• Minyi Lin, Moving Horizon Location Estimation, now at OPPO	2021-2023	

### Teaching Experience

Computer Communications, IE3017
 Fall 2023, Spring 2024
 Communication Principles, EE3012
 Signals and Systems, IE2110
 Introduction to EEE Laboratories, EE1071
 Fall 2023, Spring 2024
 Spring 2023, Fall 2023
 Spring 2024

## Open Source Codes

AndroidGnss: https://github.com/AILocAR/androidGnss

PrNet: https://github.com/AILocAR/PrNet

E2E-PrNet: https://github.com/AILocAR/E2EPrNet

UarLogger: https://github.com/Huoyanlifusu/UarLogger

NeRC: https://github.com/AILocAR/NeRC