

# Tengyou Xu

---

**Email**      tengyou.xu@bc.edu | tengyoux@ucla.edu | tengyoux@gmail.com  
**Phone**      +86 177 6289 4097

(Last update: May 2026)

## Education

|                     |                                                                                                                                                                                                        |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2026/08-            | <b>Boston College</b><br>Doctor of Philosophy, Computer Science                                                                                                                                        |
| 2024/09-<br>2026/03 | <b>University of California, Los Angeles</b><br>Master of Science, Electrical and Computer Engineering<br><b>Advisor</b> Prof. Xiang 'Anthony' Chen<br><i>Thesis: OOPrompt: Object-Oriented Prompt</i> |
| 2020/09-<br>2024/03 | <b>University of California, Irvine</b><br>Bachelor of Science, Computer Engineering                                                                                                                   |

## Peer-Reviewed Journal and Conference Publications

|             |                                                                                                                                                                                                                                                                                                                                     |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PACMHCI '26 | <b>OOPrompt: Reifying Intents into Structured Artifacts for Modular and Iterative Prompting</b><br><b>Tengyou Xu</b> , Detao Ma, Xiang 'Anthony' Chen<br><i>In Proceedings of the ACM on Human-Computer Interaction (PACMHCI)</i>                                                                                                   |
| ECC '26     | <b>Approximate Resource Allocation with Greedy Guarantees under Non-supermodular MSE</b><br>Wooyeong Cho, <b>Tengyou Xu</b> , Wentao Chen, Ankur Mehta<br><i>In Proceedings of the European Control Conference (ECC)</i>                                                                                                            |
| ICML '26    | <b>Seizure-Semiology-Bench: Benchmarking Multimodal Large Language Models on Fine-Grained Seizure Semiology Understanding</b><br>Lina Zhang, ..., <b>Tengyou Xu</b> , ..., Vwani Roychowdhury<br><i>In Proceedings of the International Conference on Machine Learning (ICML), Spotlight</i>                                        |
| ICCAS '25   | <b>Extending LQG Control to Nonlinear Observations Via Quadratic Kalman Filtering</b><br>Wooyeong Cho, <b>Tengyou Xu</b> , Wentao Chen, Ankur Mehta<br><i>The 25th International Conference on Control, Automation and Systems (ICCAS), Outstanding Paper Award.</i><br>doi: 10.23919/ICCAS66577.2025.11301082                      |
| ISBI '25    | <b>Z-Stack Scanning Can Improve AI Detection of Mitosis: A Case Study of Meningiomas</b><br>Hongyan Gu, Ellie Onstott, Wenzhong Yan, <b>Tengyou Xu</b> , Ruolin Wang, Zida Wu, Xiang 'Anthony' Chen, Mohammad Haeri<br><i>21st IEEE International Symposium on Biomedical Imaging (ISBI 2025)</i><br>doi: 10.48550/arXiv.2501.15743 |

## Peer-Reviewed Workshop and Abstract Papers

|                                  |                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>MICCAI<br/>MIDOG '25</b>      | <b>Team Westwood Solution for MIDOG 2025 Challenge: An Ensemble-CNN-Based Approach For Mitosis Detection And Classification</b><br><b>Tengyou Xu</b> , Haochen Yang, Xiang 'Anthony' Chen, Hongyan Gu, Mohammad Haeri<br><i>In Proceedings of MICCAI Challenge on Mitosis Domain Generalization (MICCAI MIDOG)</i><br>doi: 10.48550/arXiv.2509.02600 |
| <b>Pathology<br/>Visions '25</b> | <b>Z-Stacking Improves AI Detection Of Cellular Features, So Does Extended Focus</b><br><b>Tengyou Xu</b> , Haochen Yang, Xiang 'Anthony' Chen, Hongyan Gu, Mohammad Haeri<br>Abstract/Poster: <i>Pathology Visions '25. October 5–7, 2025, San Diego, California.</i>                                                                               |

## Manuscripts Under Review

|                |                                                                                                                                                                                                                                                              |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>CDC '26</b> | <b>Performance Constrained Greedy Selection and Supermodular Approximation under Quadratic Observations</b><br>Wooyeong Cho, <b>Tengyou Xu</b> , Kaden Bautista, Ankur Mehta<br><i>The 65th IEEE Conference on Decision and Control (CDC)</i> , under review |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

## Research Experience

|                             |                                                                                                                                                                |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>2024/05-<br/>2026/03</b> | <b>UCLA HCI Research</b> , Mentor: Prof. Xiang 'Anthony' Chen<br>AI for digital pathology, human-LLM interaction                                               |
| <b>2025/03-<br/>2026/03</b> | <b>KUMC Pathology &amp; Laboratory Medicine</b> , Mentor: Prof. Mohammad Haeri<br>AI for digital pathology, mitosis detection, neurofibrillary tangle analysis |
| <b>2024/09-<br/>2026/03</b> | <b>UCLA LEMUR</b> , Director: Prof. Ankur Mehta<br>LQG control, sensor scheduling                                                                              |
| <b>2025/06-<br/>2025/09</b> | <b>UCLA BRAINE Lab</b> , Director: Prof. Vwani Roychowdhury<br>VLMs for seizure diagnosis                                                                      |
| <b>2023/08-<br/>2024/03</b> | <b>UCI HPC Forge</b> , Director: Prof. Aparna Chandramowlishwaran<br>DL-based accelerated PDE solver                                                           |

## Teaching Experience

|                             |                                                                                                                                         |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| <b>2026/01-<br/>2026/03</b> | <b>ECE/CS M119: Fundamentals of Networked &amp; Embedded Systems</b><br>Electrical and Computer Engineering, UCLA<br>Teaching Assistant |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|

## Student Mentoring

|                             |                                                                        |
|-----------------------------|------------------------------------------------------------------------|
| <b>2025/06-<br/>2025/09</b> | <b>Haochen Yang</b> : Undergraduate student, Math of Computation, UCLA |
|-----------------------------|------------------------------------------------------------------------|

## Awards

|                             |                                                                                                                      |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------|
| <b>2020/09-<br/>2024/03</b> | <b>Dean's Honor List</b><br>UCI Department of Electrical Engineering and Computer Science<br>Received every quarter. |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------|