# Changhao Xu

cxu5@caltech.edu | chxu.me | Google Scholar | LinkedIn | (310) 254-0874

#### **EDUCATION**

### California Institute of Technology, Pasadena

09/2018 - 01/2024

Ph.D. in Medical Engineering, M.S. in Medical Engineering in 2020 Minor in Computer Science, Amazon AI4Science Fellow, GPA 4.1/4.0

Advisor: Wei Gao

Fudan University, Shanghai

09/2014 - 06/2018

B.S. in Materials Science, GPA 3.83/4.0, ranking 1/66

Advisor: Yongfeng Mei

University of California, Los Angeles

07/2017 - 09/2017

Summer research in Cross-disciplinary Scholars in Science and Technology (CSST) Program

Advisor: Xiangfeng Duan

University of California, Los Angeles

09/2016 - 12/2016

Exchange student in Physics

### **RESEARCH INTERESTS**

My research interests are in the intersections of electronic skin, machine learning, robotics and personalized medicine, spanning the spectrum from wearable sensors development, algorithm design, to applications in robotics and diagnostics. To that end, my research has three goals: (1) develop advanced materials and systems for continuous long-term monitoring; (2) bridge sensor data with robotics and health information through an autonomous machine learning pipeline; and (3) advance intelligent robotic control and health assessment using smart sensors.

## **PUBLICATIONS**

(\* equal contributions. For the up-to-date list, please visit my Google Scholar page.)

- 1. Changhao Xu, et al. Learning human performance using a multimodal adaptive electronic skin, to be submitted.
- 2. **Changhao Xu**, et al. A physicochemical sensing electronic skin for stress response monitoring, *Nature Electronics*, accepted, in press (2023).
- 3. **Changhao Xu**, et al. Artificial intelligence-powered electronic skin, *Nature Machine Intelligence*, 10.1038/s42256-023-00760-z (2023).
- 4. Ehsan Shirzaei Sani\*, **Changhao Xu**\*, et al. A stretchable wireless wearable bioelectronic system for multiplexed monitoring and combination treatment of infected chronic wounds, *Science Advances*, 9, eadf7388 (2023).
- 5. Jihong Min\*, Jiaobing Tu\*, **Changhao Xu**\*, Heather Lukas\*, et al. Skin-Interfaced Wearable Sweat Sensors for Precision Medicine, *Chemical Reviews*, 10.1021/acs.chemrev.2c00823 (2023).
- 6. Cui Ye, Minqiang Wang, Jihong Min, Roland Yingjie Tay, Heather Lukas, Juliane R Sempionatto, Jiahong Li, **Changhao Xu**, et al. A wearable aptamer nanobiosensor for non-invasive female hormone monitoring, *Nature Nanotechnology* (2023).
- 7. Yu Song, Roland Yingjie Tay, Jiahong Li, **Changhao Xu**, et al. 3D-printed epifluidic electronic skin for machine learning–powered multimodal health surveillance, *Science Advances*, 9, eadi6492 (2023).
- 8. Jihong Min, Stepan Demchyshyn, Juliane R Sempionatto, Yu Song, Bekele Hailegnaw, **Changhao Xu**, et al. An autonomous wearable biosensor powered by a perovskite solar cell, *Nature Electronics*, 6, 630–641 (2023).
- 9. Jiaobing Tu, Jihong Min, Yu Song, **Changhao Xu**, et al. A wireless patch for the monitoring of C-reactive protein in sweat, *Nature Biomedical Engineering*, 7, 1293–1306 (2023).

- 10. Minqiang Wang, Yiran Yang, Jihong Min, Yu Song, Jiaobing Tu, Daniel Mukasa, Cui Ye, **Changhao Xu**, et al. A wearable electrochemical biosensor for the monitoring of metabolites and nutrients, *Nature Biomedical Engineering*, 6, 1225–1235 (2022).
- 11. You Yu, Jiahong Li, Samuel A Solomon, Jihong Min, Jiaobing Tu, Wei Guo, **Changhao Xu**, et al. All-printed soft human-machine interface for robotic physicochemical sensing, *Science Robotics*, 7, eabn0495 (2022).
- 12. Heather Lukas, **Changhao Xu**, et al. Emerging telemedicine tools for remote COVID-19 diagnosis, monitoring, and management, *ACS Nano*, 14, 16180-16193 (2020).
- 13. Rebeca M. Torrente-Rodríguez, Heather Lukas, Jiaobing Tu, Jihong Min, Yiran Yang, **Changhao Xu**, et al. SARS-CoV-2 RapidPlex: A Graphene-based Multiplexed Telemedicine Platform for Rapid and Low-Cost COVID-19 Diagnosis and Monitoring, *Matter*, 3, 1981-1998 (2020).
- 14. You Yu, Joanna Nassar, **Changhao Xu**, et al. Biofuel-powered Soft Electronic Skin with Multiplexed and Wireless Sensing for Human-Machine Interfaces, *Science Robotics*, 5, eaaz7946 (2020).
- 15. **Changhao Xu**, et al. Skin-interfaced Sensors in Digital Medicine: from Materials to Applications, *Matter*, 2, 1414-1445 (2020).
- 16. Changhao Xu, et al. Motile Microelectronics with Wireless Power, Nature Electronics, 3, 139-140 (2020).
- 17. Rebeca M. Torrente-Rodríguez, Jiaobing Tu, Yiran Yang, Jihong Min, Minqiang Wang, Yu Song, You Yu, **Changhao Xu**, et al. Investigation of Cortisol Dynamics in Human Sweat Using a Graphene-Based Wireless mHealth System, Matter, 2, 921-937 (2020).
- 18. **Changhao Xu**, et al. Ultrathin Silicon Nanomembrane in a Tubular Geometry for Enhanced Photodetection, *Advanced Optical Materials*, 7, 1900823 (2019).
- 19. **Changhao Xu**, et al. Rolled-up Nanotechnology: Materials Issue and Geometry Capability, *Advanced Materials Technologies*, 4, 1800486 (2019).
- 20. Jian Guo, Yuan Liu, Yue Ma, Enbo Zhu, Shannon Lee, Zixuan Lu, Zipeng Zhao, **Changhao Xu**, et al. Fewlayer GeAs field effect transistors and infrared photodetectors, *Advanced Materials*, 30(21), 1705934 (2018).

HONORS AND AWARDS	
Amazon AI4Science Fellow	2023
Caltech KNI cleanroom resident expert	2019
UCLA CSST Scholar	2017
Samsung scholarship	2016
Fudan Wangdao Scholar (Highest honor of Undergraduate Research Program)	2015
Xu Zengshou Scholarship (1 out of 64)	2015
Teaching experiences	
Teaching assistant for MedE 201: Principles and Design of Medical Devices Guest lecturer for MedE 202: Sensors in Medicine  ADVISING AND MENTORSHIP	2020 and 2021 2023
Guest lecturer for MedE 202: Sensors in Medicine  Advising and mentorship	2023
Guest lecturer for MedE 202: Sensors in Medicine	
Guest lecturer for MedE 202: Sensors in Medicine  ADVISING AND MENTORSHIP  Alison Lao (from UCSD Nanoengineering), Caltech SURF. Next: Ph.D. at Rice.	2023
Guest lecturer for MedE 202: Sensors in Medicine  ADVISING AND MENTORSHIP  Alison Lao (from UCSD Nanoengineering), Caltech SURF. Next: Ph.D. at Rice.  Xin Hui Ooi (from Caltech ME), Caltech SURF. Next: Ph.D. at Umich.	2023 2020 2021

2023

#### DIVERSITY, EQUITY AND INCLUSION

Mentor of the Caltech MedE first-year mentorship program Volunteer teacher (2023.9 - ) at San Marino High School

Lauren Wang and Aayan Khan (from San Marino High School)