

KE LI

Cornell University, 107 Hoy Rd, Ithaca, NY 14853 | kl975@cornell.edu | iamkeli.com

EDUCATION

Cornell University

Jul. 2021 - Aug. 2027 (Expected)

Ph.D. Candidate at SciFi Lab in Information Science, College of Computing and Information Science

- **Advisor:** Prof. [Cheng Zhang](#), **Special Committee Member:** Prof. [Deborah Estrin](#) and Prof. [Rajalakshmi Nandakumar](#)
- **Concentration:** Ubiquitous Computing, Sensing Systems, Wearable Devices, and Artificial Intelligence

Cornell University

Jul. 2021 - Dec. 2024

M.S. in Information Science, College of Computing and Information Science

Shanghai Jiao Tong University (SJTU)

Sept. 2016 - Jul. 2020

B.S. in Information Engineering, School of Electronic Information and Electrical Engineering

- **Overall GPA:** 91.41/100 (Rank **3/158**)
- Outstanding Graduate from Universities in Shanghai (**Top 5%**)

Carnegie Mellon University (CMU)

Jul. 2019 - Sept. 2019

Research Assistant in Department of Electrical and Computer Engineering, Supervisor: Prof. [Swarun Kumar](#)

PUBLICATIONS

SonicID: User Identification on Smart Glasses with Acoustic Sensing.	Ke Li , Devansh Agarwal, Ruidong Zhang, Vipin Gunda, Tianjun Mo, Saif Mahmud, Boao Chen, François Guimbretière, and Cheng Zhang. <i>Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. (IMWUT '24)</i> 8, 4, Article 169, 27 pages.	Nov. 2024
ActSonic: Recognizing Everyday Activities from Inaudible Acoustic Wave Around the Body.	Saif Mahmud, Vineet A Parikh, Qikang Liang, Ke Li , Ruidong Zhang, Ashwin Ajit, Vipin Gunda, Devansh Agarwal, François Guimbretière, and Cheng Zhang. <i>Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. (IMWUT '24)</i> 8, 4, Article 183, 32 pages.	Nov. 2024
Ring-a-Pose: A Ring for Continuous Hand Pose Tracking.	Tianhong Catherine Yu, Guilin Hu, Ruidong Zhang, Hyunchul Lim, Saif Mahmud, Chi-Jung Lee, Ke Li , Devansh Agarwal, Shuyang Nie, Jinseok Oh, François Guimbretière, and Cheng Zhang. <i>Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. (IMWUT '24)</i> 8, 4, Article 189, 30 pages.	Nov. 2024
EchoGuide: Active Acoustic Guidance for LLM-Based Eating Event Analysis from Egocentric Videos.	Vineet Parikh, Saif Mahmud, Devansh Agarwal, Ke Li , François Guimbretière, and Cheng Zhang. In <i>Proceedings of the 2024 ACM International Symposium on Wearable Computers (ISWC '24)</i> , 40–47. Best Paper Honorable Mention Award	Melbourne, Australia Oct. 2024
AI-Powered Eyewear for Routine Facial Expression Analysis in Parkinson's Disease: Study Design and Goals.	Hwai Yin Ooi, Cheng Zhang, Ke Li , Jordan Narins, and Harini Sarva. <i>The International Congress of Parkinson's Disease and Movement Disorders</i> , 39 (suppl 1).	Sept. 2024
GazeTrak: Exploring Acoustic-based Eye Tracking on a Glass Frame.	Ke Li , Ruidong Zhang, Boao Chen, Siyuan Chen, Sicheng Yin, Saif Mahmud, Qikang Liang, François Guimbretière, and Cheng Zhang. In <i>Proceedings of the 30th Annual International Conference on Mobile Computing and Networking (ACM MobiCom '24)</i> , 497–512.	D.C., USA Nov. 2024
EyeEcho: Continuous and Low-power Facial Expression Tracking on Glasses.	Ke Li , Ruidong Zhang, Siyuan Chen, Boao Chen, Mose Sakashita, François Guimbretière, and Cheng Zhang. In	Honolulu, USA May 2024

Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI '24), Article 319, 1–24.

EchoWrist: Continuous Hand Pose Tracking and Hand-Object Interaction Recognition Using Low-Power Active Acoustic Sensing On a Wristband. Chi-Jung Lee, Ruidong Zhang, Devansh Agarwal, Tianhong Catherine Yu, Vipin Gunda, Oliver Lopez, James Kim, Sicheng Yin, Boao Dong, Ke Li , Mose Sakashita, François Guimbretière, and Cheng Zhang. In <i>Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (CHI '24)</i> , Article 403, 1–21.	Honolulu, USA May 2024
HPSpeech: Silent Speech Interface for Commodity Headphones. Ruidong Zhang, Hao Chen, Devansh Agarwal, Richard Jin, Ke Li , François Guimbretière, and Cheng Zhang. In <i>Proceedings of the 2023 ACM International Symposium on Wearable Computers (ISWC '23)</i> , 60–65. Best Paper Honorable Mention Award	Cancún, Mexico Oct. 2023
EchoNose: Sensing Mouth, Breathing and Tongue Gestures inside Oral Cavity using a Non-contact Nose Interface. Rujia Sun, Xiaohe Zhou, Benjamin Steeper, Ruidong Zhang, Sicheng Yin, Ke Li , Shengzhang Wu, Sam Tilsen, François Guimbretière, and Cheng Zhang. In <i>Proceedings of the 2023 ACM International Symposium on Wearable Computers (ISWC '23)</i> , 22–26.	Cancún, Mexico Oct. 2023
PoseSonic: 3D Upper Body Pose Estimation Through Egocentric Acoustic Sensing on Smartglasses. Saif Mahmud, Ke Li , Guilin Hu, Hao Chen, Richard Jin, Ruidong Zhang, François Guimbretière, and Cheng Zhang. <i>Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. (IMWUT '23)</i> 7, 3, Article 111, 28 pages.	Sept. 2023
EchoSpeech: Continuous Silent Speech Recognition on Minimally-obtrusive Eyewear Powered by Acoustic Sensing. Ruidong Zhang, Ke Li , Yihong Hao, Yufan Wang, Zhengnan Lai, François Guimbretière, and Cheng Zhang. In <i>Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23)</i> , Article 852, 1–18.	Hamburg, Germany Apr. 2023
EarIO: A Low-power Acoustic Sensing Earable for Continuously Tracking Detailed Facial Movements. Ke Li , Ruidong Zhang, Bo Liang, François Guimbretière, and Cheng Zhang. <i>Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. (IMWUT '22)</i> 6, 2, Article 62, 24 pages.	Jul. 2022
Locating Everyday Objects using NFC Textiles. Jingxian Wang, Junbo Zhang, Ke Li , Chengfeng Pan, Carmel Majidi, and Swaran Kumar. In <i>Proceedings of the 20th International Conference on Information Processing in Sensor Networks (IPSN '21)</i> , 15–30. Best Paper Award & Best Presentation Award	Nashville, USA May 2021
A Constant Factor Approximation for d-Hop Connected Dominating Set in 3-Dimensional Wireless Network. Ke Li , Xiaofeng Gao, Fan Wu, and Guihai Chen. In <i>IEEE Transactions on Wireless Communications (TWC)</i> , vol. 18, no. 9, pp. 4357–4367, Sept. 2019.	Sept. 2019
OLEC: A Machine-Learning-Based Energy-Efficient Clustering Algorithm to Prolong Network Lifespan for IoT in High-Dimensional Space. Ke Li , Haowei Huang, Xiaofeng Gao, Fan Wu, and Guihai Chen. In <i>Proceedings of the 48th International Conference on Parallel Processing (ICPP '19)</i> , Article 105, 1–10.	Kyoto, Japan Aug. 2019
μTouch: Enabling Accurate, Lightweight Micro Hand Gesture Sensing with Passive Magnets. Siyuan Wang, Jike Wang, Ke Li , Jingyuan Huang, Cheng Zhang, Alanson P. Sample, and Dongyao Chen. <i>(In Preparation)</i>	

SERVICE

External Reviewer

2022 - Present

TEACHING EXPERIENCES

INFO 2951: Introduction to Data Science with R	Spring '25
<i>Teaching Assistant at Cornell University, Instructor: Prof. Benjamin Soltoff</i>	
INFO 4320/5321: Introduction to Rapid Prototyping and Physical Computing	Fall '22 '23, Spring '23
<i>Teaching Assistant at Cornell University, Instructor: Prof. Cheng Zhang</i>	
INFO 4120/6120: Ubiquitous Computing (Nominated for Outstanding Teaching Award)	Fall '21
<i>Teaching Assistant at Cornell University, Instructor: Prof. Cheng Zhang</i>	

EXTRACURRICULAR ACTIVITIES & LEADERSHIP

Development Program for Excellent Student of SJTU, Group Leader	Apr. 2017 – Apr. 2018
<ul style="list-style-type: none">Organized various activities, such as lectures, speech contests, volunteer programs, and summer social activities.Awarded Outstanding Participant Title in the 2018 Summer Social Practice of SJTU (Top 2%).	
Master Distinguished Lecture, SJTU, Director	May. 2017 - Sept. 2018
<ul style="list-style-type: none">Organized professional academic lectures and invited scholars for speeches, including 8 Nobel Prize Laureates.Oversaw the entire process of lecture, including brand building, publicity, directing, reception and recognition.	