

# Kenuo Xu

PH.D. STUDENT · PEKING UNIVERSITY

Room 513S, Science Building No.5, 5 Yiheyuan Road, Beijing, 100871

✉ kenuo.xu@pku.edu.cn | 🏠 <https://witty-me.github.io/> | 📷 Witty-me | 🎓 Google Scholar

## Education

### Peking University

PH.D. IN COMPUTER SCIENCE

Beijing, China

Sep. 2020 - Present

- In the Software-hardware Orchestrated ARchitecture (SOAR) group; advisor: Prof. Chenren Xu
- Design a visible light backscatter communication system that supports concurrent transmission for low latency purpose.
- Design a visible light communication system with spike cameras as receivers to achieve high data rate and dynamic range.
- See publications for more research.

### Peking University

B.SC. IN COMPUTER SCIENCE

Beijing, China

Sep. 2016 - Jun. 2020

- Graduated with Excellent Graduate Award

## Employment

### Microsoft Research Asia

RESEARCH INTERN

Shanghai, China

Dec. 2022 - Present

- In the Shanghai Wireless Group; mentor: Prof. Lili Qiu

## Publications

### When Visible Light (Backscatter) Communication Meets Neuromorphic Cameras in V2X

ACM HotMobile

KENUO XU, KEXING ZHOU, CHENGXUAN ZHU, SHANGHANG ZHANG, BOXIN SHI, XIAOQIANG LI, TIEJUN HUANG, CHENREN XU

2023

- When VLC meets neuromorphic cameras: a spike cameras as VLC receiver achieves 4.8 kbps data rate and different mobile scenarios.

### Low-Latency Visible Light Backscatter Networking with RetroMUMIMO

ACM SenSys

KENUO XU, CHEN GONG, BO LIANG, YUE WU, BOYA DI, LINGYANG SONG, CHENREN XU

2022

- Enables 8 concurrent VLBC links and reduces networking latency by 92.0%.

### RetroV2X: A New V2X Paradigm with Visible Light Backscatter Networking

Fundamental Research

CHENREN XU, KENUO XU, LILEI FENG, BO LIANG

Accepted

- A practical vehicle-to-everything communication system with visible light.

### VLID: Visible Light Backscatter System for Battery-free Internet-of-Things

IEEE/ACM Transactions on  
Networking

CHENREN XU, PURUI WANG, TUOCHAO CHEN, YUE WU, KENUO XU, XIEYANG XU, YANG SHEN, JUNRUI YANG, GUOJUN CHEN,  
GUOBIN SHEN

Accepted

- An end-to-end VLBC solution for battery-free IoT networking.

### Renovating road signs for infrastructure-to-vehicle networking: a visible light backscatter communication and networking approach

ACM MobiCom

PURUI WANG, LILEI FENG, GUOJUN CHEN, CHENREN XU, YUE WU, KENUO XU, GUOBIN SHEN, KUNTAI DU, GANG HUANG,  
XUANZHE LIU

2020

- Enhance the reliability of autonomous driving with reflective roads signs that conveys dynamic additional information.

### Turboboosting Visible Light Backscatter Communication

ACM SIGCOMM

YUE WU, PURUI WANG, KENUO XU, LILEI FENG, CHENREN XU

2020

- Improve the data rate of VLBC by 8x (prototype) and 32x (simulation) with advanced modulation schemes.

## Honors & Awards

- |      |  |                |
|------|--|----------------|
| 2022 | <b>Merit Student</b> , Peking University                                 | Beijing, China |
| 2021 | <b>First Prize</b> , Competition of Future Network Technology Innovation | Nanjing, China |
| 2020 | <b>Excellent Graduate</b> , Peking University                            | Beijing, China |
| 2019 | <b>Houston BAA Scholarship</b> , Peking University                       | Beijing, China |
| 2019 | <b>Merit Student</b> , Peking University                                 | Beijing, China |

# Activities

---

## Teaching Assistant

COMPUTER NETWORKS (HONOR TRACK)

- Organizing the course and answering questions.
- Giving assignments, tutorials, and grading of labs.
- Designing quizzes and grading students' responses.
- Mentoring course research projects (light).

*Peking University*

*Fall 2019, 2020, 2021(Light), 2022(Light)*

## Journal Reviewer

PROCEEDINGS OF THE ACM ON INTERACTIVE, MOBILE, WEARABLE AND UBIQUITOUS TECHNOLOGIES (IMWUT)

*2021*