

POSTDOCTORAL RESEARCH ASSOCIATE

□+1 217-778-4329 | ■boc2@illinois.com | ★ https://bochen.info/

Research Interests _____

Networking, operating systems, immersive computing, virtual reality, mobile computing, and machine learning.

Education _____

University of Illinois at Urbana-Champaign

Urbana, IL

POSTDOCTORAL RESEARCH ASSOCIATE IN COMPUTER SCIENCE

Jul. 2022 - Present

Advisor: Prof. Klara Nahrstedt

University of Illinois at Urbana-Champaign

Urbana, IL

PhD in Computer Science

Sep. 2016 - May. 2022

Advisor: Prof. Klara Nahrstedt

Shanghai Jiao Tong University

Shanghai, China Sep. 2012 - Jun. 2016

B.E. IN INFORMATION ENGINEERINGAdvisor: Prof. Xinbing Wang

0

Publications ____

- [27] **Bo Chen**, Zhisheng Yan, Yinjie Zhang, Zhe Yang, Klara Nahrstedt, "LiFteR: Unleash Learned Codecs in Video Streaming with Loose Frame Referencing," **USENIX NSDI**, 2024
- [26] **Bo Chen**, Hongpeng Guo, Mingyuan Wu, Zhe Yang, Zhisheng Yan, Klara Nahrstedt, "ImmerScope: Multi-view Video Aggregation at Edge towards Immersive Content Services," **ACM SenSys**, 2024
- [25] **Bo Chen**, Zhisheng Yan, Bo Han, Klara Nahrstedt, "NeRFHub: A Context-Aware NeRF Serving Framework for Mobile Immersive Applications," **ACM MobiSys**, 2024
- [24] Rui-Xiao Zhang, Tianchi Huang, **Bo Chen**, Klara Nahrstedt, "NeRFlow: Towards Adaptive Streaming for NeRF Videos," **ACM MobiSys**, 2025
- [23] Nan Wu, **Bo Chen**, Ruizhi Cheng, Klara Nahrstedt, Bo Han, "NeVo: Advancing Volumetric Video Streaming with Neural Content Representation," **ACM MobiCom**, 2025
- [22] **Bo Chen**, Mingyuan Wu, Hongpeng Guo, Zhisheng Yan, Klara Nahrstedt, "Vesper: Learning to Manage Uncertainty in Video Streaming," **ACM MMSys**, 2024
- [21] **(Best Student Paper Award) Bo Chen**, Zhisheng Yan, Klara Nahrstedt, "Context-aware Image Compression Optimization for Visual Analytics Offloading," **ACM MMSys**, 2022
- [20] (Best Paper Award) Jounsup Park, Mingyuan Wu, Eric Lee, Bo Chen, Klara Nahrstedt, Michael Zink, and Ramesh Sitaraman, "SEAWARE: Semantic Aware View Prediction System for 360-degree Video Streaming", IEEE ISM, 2020
- [19] Mingyuan Wu, Ruifan Ji, Haozhen Zheng, Jiaxi Li, Beitong Tian, **Bo Chen**, Rui-Xiao Zhang, Jacob Chakareski, Michael Zink, Ramesh Sitaraman, Klara Nahrstedt, "Scene Graph Driven Hybrid Interactive VR Teleconferencing," **ACM Multimedia (Demo)**, 2024
- [18] Beitong Tian, Mingyuan Wu, Ruixiao Zhang, Haozhen Zheng, **Bo Chen**, Yaohui Wang, Shiv Trivedi, Shanbo Zhang, Robert Bruce Kaufman, Leah Espenhahn, Gianni Pezzarossi, Mauro Sardela, John Dallesasse, Klara Nahrstedt, "GaugeTracker: AI-Powered Cost-Effective Analog Gauge Monitoring System," **IEEE MIPR**, 2024
- [17] Hongpeng Guo, Haotian Gu, Xiaoyang Wang, **Bo Chen**, Eun Kyung Lee, Tamar Eilam, Deming Chen, Klara Nahrstedt, "FedCore: Accelerating Federated Learning with Distributed Coresets," **IEEE ICC**, 2024
- [16] **Bo Chen**, Zhisheng Yan, Klara Nahrstedt, "Context-Aware Optimization for Bandwidth-Efficient Image Analytics Offloading," **ACM TOMM**, 2023

- [15] Mingyuan Wu, Yuhan Lu, Shiv Trivedi, **Bo Chen**, Qian Zhou, Lingdong Wang, Simran Singh, Michael Zink, Ramesh Sitaraman, Jacob Chakareski, Klara Nahrstedt, "Interactive Scene Analysis for Teleconferencing," **IEEE ISM**, 2023
- [14] Yinjie Zhang, Mingyuan Wu, Beitong Tian, Jiaxi Li, **Bo Chen**, Qian Zhou, Klara Nahrstedt, "SAVG360: Saliency-aware Viewport-guidance-enabled 360-degree Video Streaming System," **IEEE ISM**, 2023
- [13] Jiaxi Li, Jingwei Liao, **Bo Chen**, Anh Nguyen, Aditi Tiwari, Qian Zhou, Zhisheng Yan, Klara Nahrstedt, "Latency-Aware 360-Degree Video Analytics Framework for First Responders Situational Awareness," **ACM NOSSDAV**, 2023
- [12] Wei Luo, Bo Chen, "Neural Image Compression with Quantization Rectifier," ICML 2023 Workshop NCW, 2023
- [11] Ahmed Ali-Eldin, Chirag Goel, Mayank Jha, **Bo Chen**, Klara Nahrstedt, Prashant Shenoy, "CAVE: Caching 360° Videos at the Edge," **ACM NOSSDAV**, 2022
- [10] **Bo Chen**, Klara Nahrstedt, "EScALation: a framework for efficient and scalable spatio-temporal action localization," **ACM MMSys**, 2021
- [9] **Bo Chen**, Zhisheng Yan, Hongpeng Guo, Zhe Yang, Ahmed Ali-Eldin, Prashant Shenoy, Klara Nahrstedt, "Deep Contextualized Compressive Offloading for Images," AlChallengeloT, Workshop co-located with **ACM SenSys**, 2021
- [8] Ragini Gupta, **Bo Chen**, Shengzhong Liu, Tianshi Wang, Sandeep Singh Sandha, Abel Souza, Klara Nahrstedt, Tarek Abdelzaher, Mani Srivastava, Prashant Shenoy, Jeffrey Smith, Maggie Wigness, Niranjan Suri, "DARTS: Distributed IoT Architecture for Real-Time, Resilient, and Al-Compressed Workflows", AppLIED, Workshop co-located with **ACM PODC**, 2022
- [7] Qian Zhou, **Bo Chen**, Zhe Yang, Hongpeng Guo, Klara Nahrstedt, "360ViewPET: View Based Pose EsTimation for Ultra-Sparse 360-Degree Cameras", **IEEE ISM**, 2021
- [6] **Bo Chen**, Ahmed Ali-Eldin, Prashant Shenoy and Klara Nahrstedt, "Real-time Spatio-Temporal Action Localization in 360 Videos", **IEEE ISM**, 2020
- [5] Bo Chen, Zhisheng Yan, Haiming Jin, Klara Nahrstedt, "Event-driven Stitching for Tile-based 360 Video Live Streaming", ACM MMSys, 2019
- [4] Bo Chen, Klara Nahrstedt, "FIS: Facial Information Segmentation for Video Redaction", IEEE MIPR, 2019
- [3] **Bo Chen**, Klara Nahrstedt, Carl Gunter, "ReSPonSe: Real-time, Secure, and Privacy-aware Video Redaction System", **ACM MobiQuitous**, 2018
- [2] Tarek Elgamal, **Bo Chen**, Klara Nahrstedt, "Teleconsultant: Communication and analysis of wearable videos in Emergency Medical Environments", **ACM Multimedia Demo**, 2017
- [1] Qianru Li, **Bo Chen**, Songjun Ma, Luoyi Fu, Xinbing Wang, "Contrastive Topic Discovery via Nonnegative Matrix Factorization", **IEEE ICC**, 2016

Talks.

- Dec. 2024. Advancing Immersive Computing with AI-System Co-design. Invited talk at Shanghai Jiao Tong University.
- Nov. 2024. **Advancing Immersive Computing with AI-System Co-design**. Invited talk at the University of Michigan Shanghai Jiao Tong University Joint Institute.
- Apr. 2024. NeRFHub: A Context-Aware NeRF Serving Framework for Mobile Immersive Applications. Invited talk at UIUC Sys-Net Spring 2024 Retreat.
- Mar. 2024. Advancing Immersive Computing Systems in Age of Machine Learning. Invited talk at UT Dallas.
- Nov. 2023. **Context-aware Image Compression Optimization for Visual Analytics Offloading.** Guest lecture, Advanced Topics in IOT, UIUC.
- Feb. 2022. Optimized Video Compression for Computation Offloading. Invited talk at University of Chicago.

Grants & Awards __

- 2022 **Best Student Paper Award**, ACM Multimedia Systems Conference
- 2020 **Best Paper Award**, IEEE International Symposium on Multimedia
- 2019 **SIGMM Travel Grant**, ACM Multimedia Systems

Patents_ Shu Shi, Bo Han, Rittwik Jana, and **Bo Chen**. Transport Protocol For Latency Sensitive Applications. United States 2022 Patent 11252600. Research & Working Experience _____ University of Illinois at Urbana-Champaign (Postdoc) Urbana, IL ADVISOR: PROF. KLARA NAHRSTEDT Jul. 2022 - Present Project: "miVirtualSeat: Semantics-aware Content Distribution for Immersive Meeting Environments" • Project: "Augmented 360 Video for Situation Awareness in Firefighting" • Project: "Clowder Open Source Customizable Research Data Management" University of Illinois at Urbana-Champaign (Ph.D.) Urbana, IL ADVISOR: PROF. KLARA NAHRSTEDT Sep. 2016 - May. 2022 • Dissertation: "Learning-based Saliency-aware Compression Framework" Facebook (Internship) Menlo Park, CA ADVISOR: LUKE WANG May. 2020 - Aug. 2020 • Project: "A network device query system based on Elasticsearch" AT&T Research Lab (Internship) Bedminster, NJ Co-Advisors: Dr. Shu Shi, Prof. Bo Han May. 2019 - Aug. 2019 Project: "A novel transport protocol for latency-sensitive applications in LTE networks" Teaching Experience _____ 2024 **UIUC CS 537 Advanced Topics in IOT**, Teaching Assistant 2023 **UIUC CS 537 Advanced Topics in IOT**, Teaching Assistant 2022 **UIUC CS 537 Advanced Topics in IOT**, Teaching Assistant 2020 **UIUC CS 438 Communication Networks**, Teaching Assistant Grant Writing Experience _____ I helped the writing of the following proposals. Resilient, Bandwidth-efficient, and Low-latency Immersive Video Streaming, Pls: Klara Nahrstedt and Bo Han 2024 2024 Video Analytics at Scale via Collaborative AI, PIs: Klara Nahrstedt and Zhisheng Yan Professional Involvement _____ 2025 ACM MMSys, TPC Member NSF Workshop on Sustainable Computing for Sustainability, Publication Chair 2024 ACM MMSys, TPC Member 2024 ACM MM, IEEE ICCCN, ACM TOMM, IEEE TMM, Reviewer 2024 2023 **IEEE SECON**, Publication Chair 2023 SEC, ImmerCom, TPC Member 2023 ACM MM, ACM MMSys, ACM TOMM, Reviewer

Mentoring____

Sep. 2023 - Present	Nan Wu, Ph.D., Paper Accepted in MobiCom 2025: "Photo-realistic Volumetric Video Streaming with Neural-based Content Representation"	George Mason University
Sep. 2022 -	Wei Luo, Master, Paper Accepted in ICML 2023 Neural Compression Workshop: "Neural	Princeton
May. 2023	Image Compression with Quantization Rectifier"	University
Sep. 2022 -	Jiaxi Li, Master, Paper Accepted in NOSSDAV23: "Latency-aware 360-degree Video	Offiversity
May. 2023	Analytics Framework for First Responders Situational Awareness"	UIUC
Jan. 2024 -	Lingzhi Zhao, PhD, Submission to SIGCOMM 2025: "Reliable Underwater Image	
Present	Transmission Using Mobile Devices"	UIUC
Sep. 2024 -	Lingzhi Zhao, PhD , Submission to MobiSys 2025: "Effortless Underwater Communication	
Present	with your SmartPhone"	UIUC
Sep. 2023 -	Cody Wang, Master, Submission to IMWUT 2024: "Cost-Effective Tracking of Chemical	
Jul. 2024	Containers with Magnets"	UIUC
May. 2024 -	Jiaxi Li, PhD, Submission to ATC 2025: "Energy-efficient Video Analytics"	UIUC
Present		
May. 2024 -	Ben Civjan, Master, Submission to NOSSDAV 2025: "Energy-efficient Frame Filtering at	UIUC
Present	Edge"	0100
Oct. 2022 -	Jingwei Liao, Ph.D. , Submission to TOMM 2024: "Viewport Polyhedron-based 360-degree	George Mason
May. 2023	Image Compression"	University
Sep. 2024 -	Revan Ji, Master, Project in Progress: "Training Acceleration for 3D Gaussian Splatting"	UIUC
Present		0/00
Sep. 2023 -	Wei Luo, Master , Project Finished: "Discovering Vulnerable Sketches with Manufactured	Princeton
Jul. 2024	Network Traffic"	University
Jun. 2023 -	Revan Ji, Undergraduate , Project Finished: "Efficient Neural Rendering of Human Face	UIUC
Dec. 2023	with A Mixture of Volume and Mesh"	0,00
Sep. 2022 -	Aditi Tiwari, Master, Project Finished: "Action-based Search in 360-degree Videos"	UIUC
Dec. 2023		2700
Oct. 2021 -	Wei Luo, Undergraduate, Senior Thesis: "Learning Feature Saliency Towards Better	UIUC
May. 2022	Compression"	