

POSTDOCTORAL RESEARCH ASSOCIATE

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

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

Publications ____

- [28] **Bo Chen**, Zhisheng Yan, Yinjie Zhang, Zhe Yang, Klara Nahrstedt, "LiFteR: Unleash Learned Codecs in Video Streaming with Loose Frame Referencing," **USENIX NSDI**, 2024
- [27] **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
- [26] **Bo Chen**, Zhisheng Yan, Bo Han, Klara Nahrstedt, "NeRFHub: A Context-Aware NeRF Serving Framework for Mobile Immersive Applications," **ACM MobiSys**, 2024
- [25] **Bo Chen**, Mingyuan Wu, Hongpeng Guo, Zhisheng Yan, Klara Nahrstedt, "Vesper: Learning to Manage Uncertainty in Video Streaming," **ACM MMSys**, 2024
- [24] (Best Student Paper Award) Bo Chen, Zhisheng Yan, Klara Nahrstedt, "Context-aware Image Compression Optimization for Visual Analytics Offloading," ACM MMSys, 2022
- [23] **(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
- [22] Rui-Xiao Zhang, Tianchi Huang, **Bo Chen**, Klara Nahrstedt, "NeRFlow: Towards Adaptive Streaming for NeRF Videos," **ACM MobiSys**, 2025
- [21] Nan Wu, **Bo Chen**, Ruizhi Cheng, Klara Nahrstedt, Bo Han, "NeVo: Advancing Volumetric Video Streaming with Neural Content Representation," **ACM MobiCom**, 2025
- [20] Nan Wu, Weikai Lin, Ruizhi Cheng, **Bo Chen**, Yuhao Zhu, Klara Nahrstedt, Bo Han, "Advancing Immersive Content Delivery with Dynamic 3D Gaussian Splatting," **HotMobile**, 2025
- [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," AIChallengeloT, 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

- 11		
Talle		
Talks		
14th5		

- Dec. 2024. Advancing Immersive Computing with AI-System Co-design. Invited talk at Shanghai Jiao Tong University.
- Nov. 2024. Advancing Immersive Computing with Al-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 Jul. 2022 - Present ADVISOR: PROF. KLARA NAHRSTEDT 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 guery 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 _____ **UIUC CS 537 Advanced Topics in IOT**, Teaching Assistant 2024 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 2024 **ACM MMSys**, TPC Member 2024 ACM MM, IEEE ICCCN, ACM TOMM, IEEE TMM, Reviewer 2023 **IEEE SECON.** Publication Chair SEC, ImmerCom, TPC Member 2023 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 -	Final Color	11110
Present	Jiaxi Li, PhD , Submission to ATC 2025: "Energy-efficient Video Analytics"	UIUC
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"	