HANG QIU

350 Jane Stanford Way Stanford, CA 94305 web.stanford.edu/~hangqiu/ hangqiu@stanford.edu

RESEARCH INTERESTS

Collaborative Autonomous Systems, Cyber-physical Systems, Systems for ML, Edge ML, 3D Sensing, Cooperative Perception, Mapping and Localization, Mobile Computing, Wireless Networking.

APPOINTMENTS

Stanford University, Stanford, CA, USA2021~ pres.Postdoctoral Scholar, Department of Electrical Engineeringsummer 2021Waymo, Mountain View, CA, USAsummer 2021Intern, Perception2017~ 2019Microsoft Research, Redmond, WA, USA2017~ 2019Research Intern, Contractor, Mobility and Networking Groupsummer 2015IBM Research, Yorktown Heights, NY, USAsummer 2015

EDUCATION

Ph.D. | Electrical and Computer Engineering

University of Southern California, Los Angeles, USA

Dissertation: Networked Cooperative Perception: Towards Robust and Efficient Autonomous Driving

M.S. | Computer Science

University of Southern California, Los Angeles, USA

Shanghai Jiao Tong University, Shanghai, China

Research Intern, T.J. Watson Research Center

Thesis: Distributed Channel-Assignment and Throughput Control in Multi-Radio Multi-Channel Wireless Network

PROFESSIONAL EXPERIENCE

B.S. | *Electronic Engineering*

Stanford University, Postdoctoral Scholar

Stanford, CA, 2021~pres.

2013

- Designed edge ML monitoring and debugging system, ML-EXray, a programming framework for end-to-end ML deployment validation to enable verifiable ML on edge devices.
- Collaborated with Google and Meta to uncover deployment issues in industry edge ML production pipelines.

General Motors R&D, Collaborator

Warren, MI, 2013~pres.

• Designed Augmented Vehicular Reality (AVR), a collaborative sensing system which enabled live extended 3D vision beyond occlusion and range for better autonomous driving decisions. [Featured in GetMobile Magazine]

- Built a lightweight self-healing HDMap system, Carmap, which enabled real-time 3D map difference updates, and invented a robust simultaneous localization and mapping (SLAM) approach leveraging map differences.
- Designed scalable cooperative perception system (AutoCast) that coordinates and schedules sensor sharing among clusters of vehicles, enabling live extended 3D vision for dense traffic scenarios.
- Invented cooperative autonomous driving model, Coopernaut, which encodes voxelized point cloud into compact representation using Point Transformer for bandwidth efficient sharing and more informed driving.

Waymo LLC., Perception Intern

Mountain View, CA, Summer 2021

• Developed a deep learning network for segmentation problems using LIDAR point clouds (details confidential).

Microsoft Research, Collaborator, Research Intern

Redmond, WA, $2017\sim2019$

- Developed automated crowdsourcing platform, Satyam, for machine vision groundtruth collection at scale.
- Designed annotation quality control framework for complex vision tasks such as detection, tracking, and segmentation to produce high quality labels in face of untrained workers, human errors, and spammers.
- Built world's largest trans-seasonal detection and tracking dataset, FourSeasons, that captures long term seasonal and diurnal variations with traffic surveillance cameras videos spanning over a year.
- Designed active labeling, MCAL, a hybrid human-machine labeling framework, to reduce the annotation cost using machine labeling while balancing training and labeling cost. [Integrated into Microsoft Azure ML]

IBM Research, Research Intern

Yorktown Heights, NY, Summer 2015

- Devised collaborative video analytics system, Kestrel, that tracks vehicle in a heterogeneous camera network.
- Optimized deep neural network to execute on mobile devices to detect objects, extract features, and resolve path ambiguities by careful association in real-time, reducing mobile energy budget by an order of magnitude.

PUBLICATION

Refereed Publication

- [1] AutoCast: Scalable Infrastructure-less Cooperative Perception for Distributed Collaborative Driving Hang Qiu, Pohan Huang, Namo Asavisanu, Xiaochen Liu, Konstantinos Psounis, and Ramesh Govindan

 Proceedings of the 20th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys '22), 2022
- [2] Coopernaut: End-to-End Driving with Cooperative Perception for Networked Vehicles

 Hang Qiu*, Jiaxun Cui*, Dian Chen, Peter Stone, and Yuke Zhu

 Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR '22), 2022
- [3] ML-EXray: Visibility into ML Deployment on the Edge
 Hang Qiu, Ioanna Vavelidou, Jian Li, Evgenya Pergament, Pete Warden, Sandeep Chinchali,
 Zain Asgar, and Sachin Katti
 Proceedings of Machine Learning and Systems (MLSys '22), 2022
- [4] Sensing the Sensor: Estimating Camera Properties with Minimal Information Pradipta Ghosh, Xiaochen Liu, **Hang Qiu**, Marcos A. M. Vieira, Gaurav S. Sukhatme, and Ramesh Govindan *ACM Transactions on Sensor Networks (TOSN '22)*. 2022

[5] CarMap: Fast 3D Feature Map Updates for Automobiles

Fawad Ahmad, **Hang Qiu**, Ray Eells, Fan Bai, and Ramesh Govindan *Proceedings of the 17th Symposium on Networked Systems Design and Implementation (NSDI '20)*, 2020

[6] FedML: A Research Library and Benchmark for Federated Machine Learning

Chaoyang He, Songze Li, Jinhyun So, Mi Zhang, Hongyi Wang, Xiaoyang Wang, Praneeth Vepakomma, Abhishek Singh, **Hang Qiu**, Li Shen, et al. *Proceedings of the 34th Conference on Neural Information Processing Systems (NeurIPS '20), Workshop on Scalability, Privacy, and Security in Federated Learning (NeurIPS '20-SpicyFL), 2020 - Best Paper Award*

[7] Optimal Resource Allocation for Crowdsourced Image Processing

Kristina Sorensen Wheatman, Fidan Mehmeti, Mark Mahon, **Hang Qiu**, Kevin Chan, and Thomas La Porta

Proceedings of the 17th Annual IEEE International Conference on Sensing, Communication, and Networking (SECON '20), 2020

[8] On Tracking Realistic Targets in a Megacity with Contested Air and Spectrum Access

Jongdeog Lee, Tarek Abdelzaher, **Hang Qiu**, Ramesh Govindan, Kelvin Marcus, Reginald Hobbs, Niranjan Suri, and Will Dron

Proceedings of the 37th Military Communications Conference (MILCOM '18), 2018

[9] AVR: Augmented Vehicular Reality

Hang Qiu, Fawad Ahmad, Fan Bai, Marco Gruteser, and Ramesh Govindan Proceedings of the 16th Annual International Conference on Mobile Systems, Applications, and Services (MobiSys '18), 2018 - Best Paper Runner-up Award

[10] Kestrel: Video analytics for augmented multi-camera vehicle tracking

Hang Qiu, Xiaochen Liu, Swati Rallapalli, Archith J Bency, Kevin Chan, Rahul Urgaonkar, BS Manjunath, and Ramesh Govindan

Proceedings of the 3rd IEEE/ACM International Conference on Internet-of-Things Design and Implementation (IoTDI '18), 2018

[11] Augmented Vehicular Reality: Enabling Extended Vision for Future Vehicles

Hang Qiu, Fawad Ahmad, Ramesh Govindan, Marco Gruteser, Fan Bai, and Gorkem Kar *Proceedings of the 18th International Workshop on Mobile Computing Systems and Applications (HotMobile '17)*, 2017

[12] Towards Robust Vehicular Context Sensing

Hang Qiu, Jinzhu Chen, Shubham Jain, Yurong Jiang, Matt McCartney, Gorkem Kar, Fan Bai, Donald K Grimm, Marco Gruteser, and Ramesh Govindan *IEEE Transactions on Vehicular Technology (TVT)*. 2017

[13] High-Rate WiFi Broadcasting in Crowded Scenarios via Lightweight Coordination of Multiple Access Points

Hang Qiu, Konstantinos Psounis, Giuseppe Caire, Keith M. Chugg, and Kaidong Wang *Proceedings of the 17th ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc '16)*, 2016

[14] CARLOC: Precise Positioning of Automobiles

Yurong Jiang, **Hang Qiu**, Matthew McCartney, Gaurav Sukhatme, Marco Gruteser, Fan Bai, Donald Grimm, and Ramesh Govindan

[15] CARLOG: A Platform for Flexible and Efficient Automotive Sensing

Yurong Jiang, **Hang Qiu**, Matthew McCartney, William G. J. Halfond, Fan Bai, Donald Grimm, and Ramesh Govindan

Proceedings of the 12th ACM Conference on Embedded Network Sensor Systems (SenSys '14), 2014

Technical Reports

[1] On Localizing a Camera from a Single Image

Pradipta Ghosh, Xiaochen Liu, **Hang Qiu**, Marcos AM Vieira, Gaurav S Sukhatme, and Ramesh Govindan ArXiv, 2020

[2] Minimum Cost Active Labeling

Hang Qiu, Krishna Chintalapudi, and Ramesh Govindan ArXiv, 2020

[3] Satyam: Democratizing Groundtruth for Machine Vision

Hang Qiu, Krishna Chintalapudi, and Ramesh Govindan Integrated into Microsoft Azure ML. Used by UCSB, USC, UIUC, ARL., 2018 *Featured in Microsoft Ignite* 2019

[4] Flexible and Efficient Sensor Fusion for Automotive Apps

Yurong Jiang, **Hang Qiu**, Matthew McCartney, William GJ Halfond, Fan Bai, Donald Grimm, and Ramesh Govindan Citeseer, 2013

Invited Articles

[1] Augmented Vehicular Reality: Enabling Extended Vision for Future Automobiles

Hang Qiu, Fawad Ahmad, Fan Bai, Marco Gruteser, and Ramesh Govindan *GetMobile: Mobile Comp. and Comm.*, 2019 *Invited article (Best Paper runner-up of Mobisys'18)*

[2] QuickSketch: Building 3D Representations in Unknown Environments using Crowdsourcing

Fawad Ahmad, **Hang Qiu**, Xiaochen Liu, Fan Bai, and Ramesh Govindan 21st International Conference on Information Fusion (Fusion '18), 2018

[3] My Story with ICM

Xilun Chen, **Hang Qiu**, and Chunzhi Yang UMAP Journal 34.2 & 34.3 Summer Fall 2013 Edition - The 2013 MCM ICM Contest Edition, 2013 Invited article (Outstanding Winner of ICM'12)

PATENTS

[1] Method and Apparatus for a Context-aware Crowd-sourced Sparse High Definition Map

	Fawad Ahmad	Hang Oiu	Ramesh	Govindan	, Donald K	Grimm	, and Fan	Bai
--	-------------	----------	--------	----------	------------	-------	-----------	-----

- Worldwide Patent: US20200278217 / CN111638536 / DE102020102725

[2] Crowd-sensed Point Cloud Map

Fawad Ahmad, Hang Qiu, Fan Bai, and Ramesh Govindan

- Worldwide Patent: US20190266748 / CN110186467 / DE102019104482

[3] Method and Apparatus of Networked Scene Rendering and Augmentation in Vehicular Environments in Autonomous Driving Systems

Hang Qiu, Ramesh Govindan, Marco Gruteser, and Fan Bai

- Worldwide Patent: US20180261095 / CN108574929 / DE102018105293

[4] Energy-efficient Cooperative Sensing Schedule for Heterogeneous Users in Cognitive Radio Network

Xin Huang, Xinxin Feng, Hang Qiu, Gaofei Sun, Xiaohua Tian, Feng Yang, and Xinbing Wang - Patent: CN102905381

[5] Greedy Channel-allocation in Multi-radio Multi-channel Multi-hop Wireless Network

Hang Qiu, Xin Huang, Qi Shi, Xinbing Wang, and Jun Tian

- Patent: CN103634846

[6] Automatic Line-tracking Floor Waxing Machine

Hang Qiu and Xin Huang

ACM MobiHoc, Paderborn, Germany

- Patent: CN202458213

PR

RESENTATIONS	
ML-EXray: Visibility into ML Deployment on the Edge	
University of California, Irvine, California, USA	Mar 2022
Stanford University, Stanford, California, USA	Feb 2022
Towards Ultra-reliable Cooperative Autonomous Systems	
University of California, Riverside, California, USA	Mar 2022
Yale University, Virtual	Feb 2022
University of California, San Diego, Virtual	Feb 2022
University of California, Irvine, Virtual	Apr 2020
Duke University, Virtual	Mar 2020
3D Sensing for Autonomous Robots and Smart Infrastructure	
IEEE SmartComp Tutorial, Virtual	Aug 2021
AVR: Augmented Vehicular Reality	
Intel's Autonomous Driving CoP Workshop, Santa Clara, California, USA	Oct 2018
Semiconductor Research Corporation (SRC), TechCon, Austin, Texas, USA	Sep 2018
John Hopcroft Center, Shanghai Jiao Tong University, Shanghai, China	Jun 2018
ACM Mobisys, Munich, Germany	Jun 2018
CONIX Research Center Workshop, San Diego, California, USA	Jan 2018
ACM HotMobile, Sonoma, California, USA	Feb 2017
Kestrel: Video Analytics for Augmented Multi-Camera Vehicle Tracking	
ACM/IEEE IoTDI, Orlando, Florida, USA	Apr 2018
High-Rate WiFi Broadcasting in Crowded Scenarios via Lightweight Coordination of	Multiple APs

Iul 2016

SERVICES

Conference Reviewer

USENIX Symposium on Networked Systems Design and Implementation (NSDI)

ACM International Conference on Mobile Systems, Applications, and Services (Mobisys)

IEEE International Conference on Robotics and Automation (ICRA)

AAAI Conference on Artificial Intelligence (AAAI)

IEEE Conference on Computer Communications (Infocom)

ACM/IEEE Symposium on Edge Computing (SEC)

ACM International Conference on Information Processing in Sensor Networks (IPSN)

IEEE International Conference on Sensing, Communication and Networking (SECON)

IEEE Vehicular Networking Conference (VNC)

Journal Reviewer

IEEE Transactions on Networking (TON)

IEEE Journal on Selected Areas in Communications (JSAC)

IEEE Transactions on Vehicular Technology (TVT)

IEEE Robotics and Automation Letters (RA-L)

IEEE Transactions on Mobile Computing (TMC)

IEEE Access

IEEE Transactions on Cloud Computing (TCC)

Tutorial Organizer

3D sensing for autonomous robots and smart infrastructure, IEEE SmartComp '21

SIGMOBILE YouTube Channel

HotMobile'17, Mobicom'16, Mobihoc'16, Sensys'16

Bhavana Srinivas (MS): *Improving Campus WiFi Service*

TEACHING AND MENTORING

Teaching

Co-instructor, ML on Embedded Systems (Stanford EE 292D), Co-Instructor: S.Katti, Z.Asgar, P.Warden	Fall 2021
Teaching Assistant, Wireless Networks (USC ECE 597), Instructor: B. Krishnamachari	Spring 2020
Teaching Assistant, Computer Communications (USC CSCI 551), Instructor: R. Govindan	Fall 2017
Guest Lecturer, Wireless Networks (USC ECE 597), Instructor: K. Psounis	Spring 2020
Guest Lecturer, Wireless Networks (USC ECE 597), Instructor: K. Psounis	Spring 2015
Panelist, Seminar in Computer Science Research (USC CSCI 697), Instructor: L. Golubchik	Spring 2019
Mentoring	
Jiaxun Cui (PhD): Collaborative Autonomous Driving (CVPR '22)	$2020\sim pres.$
Namo Asavisanu (PhD): Scalable Cooperative Perception (Mobisys '22)	$2020\sim pres.$
Ioanna Vavelidou (PhD): Edge ML Monitoring and Debugging (MLSys '22)	Fall 2021
Fawad Ahmad (PhD): Fast 3D Feature Map Updates for Automobiles (NSDI '20)	2016~2020
Ray Eells (BS): Autonomous Vehicle Control using Extended Vision	2018~2020
Meghraj Bendre (MS): Understanding Computer Vision Robustness under Seasonal Changes	Summer 2018
Jens Windau (PhD): Human Pose and Gesture Monitoring using Wearable Sensors	Fall 2016

Fall 2014

HONORS AND AWARDS

Outstanding Research Assistant Award, USC	2021
Qualcomm Innovation Fellowship, Finalist, San Diego, USA	2019
Best Paper Award, runner-up, ACM Mobisys 2018, Munich, Germany	2018
Viterbi Graduate Student Annenberg Fellowship, USC	2013~2017
Outstanding Winner, Interdisciplinary Contest in Modeling (ICM), USA	2012
National Fellowship (Top 1%), China	2010, 2011, 2012
First-Class (Top 1%) Academic Excellence Fellowship, Shanghai Jiao Tong University	2010, 2011, 2012
Academic Star (Top 1%), Shanghai Jiao Tong University	2012
NSF/SIGMOBILE Travel Grants, ACM Mobicom'16, ACM Sensys'16, ACM HotMobile'17	

SOFTWARE AND DATASET

- [1] ML-EXray Github: https://github.com/hangqiu/ML-EXray
- [2] CarMap Github: https://github.com/USC-NSL/CarMap
- [3] FourSeasons Dataset and Benchmark: https://trafficcamdataset.wordpress.com/
- [4] Satyam Github: https://github.com/satyamresearch/satyam
- [5] Scalable Cooperative Perception Github: https://github.com/hangqiu/AutoCast
- [6] AVR Github: https://github.com/hangqiu/AVR16

REFERENCES

Available upon request