Lifeng Fan

CONTACT Information Beijing Institute for Phone: 18591765258 General Artificial Intelligence Email: lfan@ucla.edu

Beijing, China Homepage: https://lifengfan.github.io/

EDUCATION

University of California, Los Angeles, CA, USA

09/2016 - 06/2021

Ph.D. Candidate in Statistics

GPA:3.967/4.00

Zhejiang University, Hangzhou, China

09/2012 - 06/2016

B.S. in Statistics, Minor in Public Management

GPA: 3.98/4.00

RESEARCH EXPERIENCE Beijing Institute for General Artificial Intelligence, China Research Scientist 07/2021 - present

- Computational modeling of Theory of Mind in social interaction.
- Computational modeling of human communication mechanism.
- AI assists humans in daily tasks.
- Context and commonsense reasoning for intent understanding.
- Video generation via concept learning and logic composition.
- Video Captioning based on understanding of mental states.

Facebook Reality Lab, USA

06/2020 - 11/2020

Research Intern

Mentor: Tanya Jonker

• Egocentric action anticipation via multi-scale graph representation.

DMAI Inc., Los Angeles, CA, USA

06/2019 - 03/2020

Software Engineering Intern

Mentor: Tao Yuan

• Cognitive Platform: detecting human body pose, head pose and pointing gesture; detecting human interaction and communication; modeling human mind, including belief, attention and intention

Center for Vision, Cognition, Learning and Autonomy, UCLA 09/2016 - 06/2021 Graduate Student Researcher Advisor: Song-Chun Zhu

- Cooperation and Communication Mechanisms: the emergence of communicative cooperation in a problem-solving task.
- Theory of Mind: human mental state inference in VR environment and real videos
- Understanding human nonverbal communication by spatio-temporal reasoning networks
- Social Scene Understanding: inferring shared attention in social scene videos
- Cognitive Modeling: perception of human interaction based on motion trajectories

The Computational Vision and Learning Lab, UCLA

07/2015 - 09/2015

Cross-Disciplinary Scholars in Science and Technology (CSST) Program $Advisor:\ Hongjing\ Lu$

- Discovering hierarchical representations for action recognition
- Honored with Best Presentation Award for excellent research and final presentation

State Key Lab of CAD, ZJU

06/2014 - 06/2016

Research Assistant

Advisor: Ming Li

• Texture synthesis optimization by Expectation Maximization algorithm

- Y. Peng, J. Han, Z. Zhang, L. Fan, T. Liu, S. Qi, X. Feng, Y. Ma, Y. Wang, S.-C. Zhu. TONG-test: Evaluating Artificial General Intelligence Through Dynamic Embodied Physical and Social Interactions. *Engineering*, under review.
- Y. Qian, P. Yu, Y. Wu, W. Wang, L. Fan. Learning Concept-Based Causal Transitions for Visual Planning. *Preprint*, *Recycling*.
- Z. Wang, Z. Cao, A. Liu, **L. Fan**. Strategic Opponent Modeling for Proactive and Adaptive Robot Assistance in Households. *NeurIPS 2023, under review*
- L. Fan, S. Qiu, C. Zhang, T. Gao, Z. Zheng, Y. Zhu, S.-C. Zhu. Five Mind: Triadic Belief Dynamics Inference in Social Events Benefits Deep Video Understanding. *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)*, 2023, under review.
- J. Li, P. Wei, W. Han, L. Fan. IntentQA: Context-aware Video Intent Reasoning. *IEEE International Conference on Computer Vision (ICCV)*, 2023, under review.
- L. Fan, M. Xu, Z. Cao, Y. Zhu, S.-C. Zhu. Artificial Social Intelligence: A Comparative and Holistic Perspective. CAAI Artificial Intelligence Research, 2022.
- S. Qiu*, S. Xie*, **L. Fan**, T. Gao, S.-C. Zhu, Y. Zhu. Emergent Graphical Conventions in a Multi-agent Visual Communication Game. *NeuRIPS*, 2022.
- Z. Zheng, S. Qiu, L. Fan, Y. Zhu, S.-C. Zhu. Grice: A Grammar-based Dataset for Recovering Implicature and Conversational Reasoning. *ACL-IJCNLP Findings*, 2021.
- L. Fan*, S. Qiu*, Z. Zheng, T. Gao, S.-C. Zhu and Y. Zhu. Learning Triadic Belief Dynamics in Nonverbal Communication from Videos. *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021. (Oral presentation)
- Y. Zhu, T. Gao, L. Fan, S. Huang, M. Edmonds, H. Liu, F. Gao, C. Zhang, S. Qi, Y. Wu, J. B. Tenenbaum, S.-C. Zhu. Dark, Beyond Deep: A Paradigm Shift to Cognitive AI with Human-like Commonsense. *Engineering, Special Issue on Artificial Intelligence*, 2020.
- T. Yuan, H. Liu, L. Fan, Z. Zheng, T. Gao, Y, Zhu, S.-C. Zhu. Understanding False-Belief by Joint Inference of Object States, Robot Knowledge, and Human Beliefs. *IEEE International Conference on Robotics and Automation (ICRA)*, 2020.
- L. Fan*, W. Wang*, S. Huang, X. Tang and S.-C. Zhu. Understanding Human Gaze Communication by Spatio-temporal Graph Reasoning. *IEEE International Conference on Computer Vision (ICCV)*, 2019.
- L. Fan*, Y. Chen*, P. Wei, W. Wang and S.-C. Zhu. Inferring Shared Attention in Social Scene Videos. *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2018. (Acceptance Rate: 29%)
- T. Shu*, Y. Peng*, **L. Fan**, H. Lu and S.-C. Zhu. Perception of Human Interaction Based on Motion Trajectories: from Aerial Videos to Decontextualized Animations. *Topics in Cognitive Science (TopiCS)*, 10(1): 225 241, 2018.
- T. Shu*, Y. Peng*, L. Fan, H. Lu and S.-C. Zhu. Inferring Human Interaction from Motion

Trajectories in Aerial Videos. 39th Annual Meeting of the Cognitive Science Society (CogSci), 2017. (Oral presentation, Acceptance rate: 255/873 = 29%, Computational Modeling Prize)

SELECTED HORNORS AND AWARDS	Most Promising Computational Statistician, UCLA Statistics Department Computational Modeling Prize, Cognitive Science Society The 6th Ten Top Students in Zhejiang University, Zhejiang University Chu Kochen Scholarship, Zhejiang University Best Presentation Award, UCLA-CSST Summer Research Program Honorable Mention, Mathematical Contest in Modeling (MCM) Tang Lixin Scholarship, Zhejiang University 10/ First Prize in the 12th Mathematical Modeling Contest of Zhejiang University	06/2017 06/2017 12/2015 10/2015 09/2015 04/2015 2014 - present 06/2014
	First Prize in the 12th Mathematical Modeling Contest of Zhejiang University National Scholarship of China, Ministry of Education, China	06/2014 $2013, 2014$

Teaching Assistant, UCLA, Department of Statistics

EXPERIENCE $STATS \ 202A$: Statistics Programming Fall 2017 $STATS \ 10$: Introduction to Statistical Reasoning Spring 2017 $STATS \ 102C$: Introduction to Monte Carlo Methods Fall 2018 $STATS \ 12$: Intro to Statistical Methods for Geography and Environmental Studies Winter 2018 $STATS \ 100A$: Introduction to Probability Winter 2019 $STATS \ 232C$: Cognitive Artificial Intelligence Spring 2020 $STATS \ 100B$: Introduction to Mathematical Statistics Winter 2021

Spring 2021

PROGRAMMING C/C++, C#, Python, MATLAB, R, LATEX, HTML

STATS 101A: Introduction to Data Analysis and Regression

DEEP LEARNING Pytorch, Tensorflow, Keras

Frameworks

Languages