Junwei Liang

Name in Chinese: 梁俊卫 Phone: (412) 251-****

Language Technologies Institute Email: junweil@cs.cmu.edu

Carnegie Mellon University

Linkedin: linkedin.com/in/junweiliang/

5000 Forbes Avenue, Pittsburgh, PA 15213 Github: github.com/JunweiLiang

Home page: www.cs.cmu.edu/~junweil

WeChat: liangjunwei425981

Education

Ph.D. in Artificial Intelligence 2017 - 2021

School of Computer Science, Carnegie Mellon University

Advisor: Alexander Hauptmann

Thesis: From Recognition to Prediction: Analysis of Human Action and Trajectory Prediction in Video

Thesis Committee: Alexander Hauptmann, Alan W. Black, Kris Kitani, Lu Jiang

M.S. in Artificial Intelligence 2015 - 2017

School of Computer Science, Carnegie Mellon University

Advisor: Alexander Hauptmann

B.S. in Computer Science 2011 - 2015

School of Information, Renmin University of China

Advisor: Qin Jin

Awards

| Rising Star (云帆奖-明日之星), World Artificial Intelligence Conference | 2020 |
|--|-----------|
| Baidu Scholarship (10 recipients globally) | 2019 |
| Best Demo Award at CBMI2019 | 2019 |
| Yahoo! Fellowship | 2016-2018 |
| Winner, Automated Streams Analysis for Public Safety Challenge (\$30k prize) | 2020 |
| Winner, TRECVID ActEV Challenge | 2019 |
| Winner, TRECVID Ad-hoc Video Search Challenge, no annotation track | 2016 |
| CMU LTI Student Research Symposium Best Paper Honorable Mentions | 2018 |
| Google Cloud COVID-19 Research Grant (\$6200) | 2020 |
| Google Cloud University Research Grant (\$22000) | 2020 |
| Carnegie Mellon Graduate Research Fellowship | 2015-2021 |
| Nominee, Carnegie Mellon University's, Google Ph.D. Fellowship | 2020 |
| Nominee, Carnegie Mellon University's, Microsoft Ph.D. Fellowship | 2020 |
| IJCAI, NIST TRECVID, NIST PSCR, CVPR, ICMR student travel grants | 2015-2019 |
| Best Undergraduate Thesis (Top 5%) | 2015 |
| Second Prize, the National Undergraduates Computer Design Competition of China | 2014 |
| National Prize (Top 10%), National Undergraduates Innovation Project | 2013 |

Selected Media

- Washington Post (Front-page Story). 17 requests for backup in 78 minutes (Featured in the video analytics), April 15, 2021. [link]
- Carnegie Mellon University News. Amateur Drone Videos Could Aid in Natural Disaster Damage Assessment, August 28, 2020. [link]
- **AZO Robotics.** New AI System Helps Detect Damage Caused to Buildings by Hurricanes, August 31, 2020.
- Washington Post. Lewd cheerleader videos, sexist rules: Ex-employees decry Washington's NFL team workplace (Featured in the video analytics), August 26, 2020. [link]
- **CBS.** Researchers At Carnegie Mellon University Develop Video System To Locate Mass Shooters Using Smartphones, November 20, 2019.
- post-gazette. CMU develops video system that can locate mass shooter, November 20, 2019.
- **GIZMODO.** Smartphone Videos Can Now Be Analyzed and Used to Pinpoint the Location of a Shooter, November 21, 2019.
- **DailyMail.** Active shooters can be located within minutes by new software that analyzes smartphone video from the scene and can even identify the type of gun, November 20, 2019.
- **Techspot.** Researchers develop system that can pinpoint a shooter's location using smartphone videos, November 21, 2019.
- New York Times. Who Killed the Kiev Protesters? A 3-D Model Holds the Clues (Featured in the video analytics), May 30, 2018.
- 读芯术. 卡内基梅隆大学梁俊卫:视频中行人的多种未来轨迹预测August, 2020.
- Baidu. 乘风破浪的A/技术青年——首届WA/C云帆奖名单公布July 11, 2020.
- China.com.cn. 人大高瓴人工智能学院"高屋建瓴-青年说"首期开讲, Jan 6, 2020.
- Baidu. A/界的中国力量!百度奖学金助力中国A/人才绽放光芒!,Jan 5, 2020.
- 量子位. 李飞飞团队造出"窥视未来"新AI:去哪干啥一起猜, 准确率压倒老前辈received 30k+ views in a week, Feb 13, 2019.
- 机器之心. 遇见未来!李飞飞等提出端到端系统Next预测未来路径与活动Feb 14, 2019.

Projects

- Thesis Proposal: Joint Analysis and Prediction of Human Actions and Paths in Video
 - https://www.cs.cmu.edu/~junweil/proposal/
- Future Person Prediction: https://next.cs.cmu.edu/
- 3D Simulation: https://next.cs.cmu.edu/multiverse/
- COVID-19 Project Social Distancing Early Forecasting:
 - https://github.com/JunweiLiang/social-distancing-prediction
- MemexQA: https://memexqa.cs.cmu.edu/
- Video Event Reconstruction and Shooter Localization: https://vera.cs.cmu.edu/
- 3D Reconstruction: https://vera.cs.cmu.edu/VERA_3D_Reconstruction/
- Video Analytic Toolkit: https://aladdin1.inf.cs.cmu.edu/human-rights
- CMU LTI's Attendance Management System:
 - o https://github.com/JunweiLiang/Lecture Attendance Management

Selected Publications

[CITATION:500+, H-INDEX=10, I10-INDEX=13, Google Scholar: https://scholar.google.com/citations?hl=en&user=bMedjfUAAAAJ] [CITATION:500+, H-INDEX=11, I10-INDEX=14, https://www.semanticscholar.org/author/Junwei-Liang/1915796]

- Junwei Liang, Lu Jiang, Kevin Murphy, Ting Yu and Alexander Hauptmann. "The Garden of Forking Paths: Towards Multi-Future Trajectory Prediction". In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020. [paper mentioned in Waymo's internal document as a proper evaluation direction and ECCV'20 workshop kevnotes]
- Junwei Liang, Lu Jiang and Alexander Hauptmann. "SimAug: Learning Robust Representations from 3D Simulation for Pedestrian Trajectory Prediction in Unseen Cameras". In Proceedings of the European conference on computer vision (ECCV), 2020.
- Junwei Liang, Lu Jiang, Liangliang Cao, Yannis Kalantidis, Li-Jia Li and Alexander Hauptmann.
 "Focal Visual-Text Attention for Memex Question Answering". In IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2019.
- 4. Junwei Liang, Lu Jiang, Juan Carlos Niebles, Alexander Hauptmann and Li Fei-Fei. "Peeking into the Future: Predicting Future Person Activities and Locations in Videos". In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019. [200+ stars on Github, #1 Tensorflow-based code on PaperWithCode in Trajectory Prediction task, top-cited paper at CVPR 2019 on pedestrian trajectory prediction]
- 5. <u>Junwei Liang</u>, Jay Aronson and Alexander Hauptmann. "Shooter Localization Using Social Media Videos". In Proceedings of the 27th ACM International Conference on Multimedia, 2019. [Widely reported by news outlets like CBS Pittsburgh]
- Junwei Liang, Lu Jiang, Liangliang Cao, Li-Jia Li and Alexander Hauptmann. "Focal Visual-Text Attention for Visual Question Answering". In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018. [Spotlight Paper]
- Junwei Liang, Lu Jiang, Deyu Meng and Alexander Hauptmann. "Leveraging Multi-modal Prior Knowledge for Large-scale Concept Learning in Noisy Web Data". In proceeding of the ACM International Conference on Multimedia Retrieval (ICMR), 2017.
- 8. <u>Junwei Liang</u>, Desai Fan, Han Lu, Poyao Huang, Jia Chen, Lu Jiang and Alexander Hauptmann.

 "An Event Reconstruction Tool for Conflict Monitoring Using Social Media." In Proceedings of the Thirty-First **AAAI** Conference on Artificial Intelligence, 2017. [Demo Paper]
- Junwei Liang, Lu Jiang and Alexander Hauptmann, "Temporal Localization of Audio Events for Conflict Monitoring in Social Media." In Proceedings of the 42nd IEEE International Conference on Acoustics, Speech, and Signal Processing, ICASSP 2017.

- Junwei Liang, Lu Jiang and Alexander Hauptmann. "Webly-supervised learning of multimodal video detectors." In Proceedings of the Thirty-First AAAI Conference on Artificial Intelligence, 2017. [Demo Paper]
- 11. <u>Junwei Liang</u>, Lu Jiang, Deyu Meng and Alexander Hauptmann. "Learning to **detect concepts** from webly-labeled video data." In **IJCAI**, 2016. [Oral Paper]

Research & Project Experience

Google Cloud AI Summer 2020

Research Intern

- Viewpoint-equivariant representation learning for activity recognition
 - Conducted research in activity recognition in videos
 - Advised by Dr. Ting Yu, Dr. Xuehan Xiong, and Prof. Liangliang Cao

Geospatial Alpha July 2020 - Present

Advisor

- Provide advice on location prediction research and technologies
- Updates on recent breakthroughs in research fields related to location prediction or other geospatial areas
 - https://www.geospatialalpha.com/people

Perception Team, Google AI

Summer 2019

Research Intern

- Future person activity and trajectory prediction in videos [CVPR 2020]
 - Integrated research models to a Google Cloud product
 - Used 3D simulator (carla.org) to collect multi-modal future behavioral data
 - Advised by Dr. Lu Jiang and Prof. Kevin Murphy

Google Cloud AI May 2018 - Dec 2018

Student Researcher

- Future person activity and trajectory prediction in videos [CVPR 2019]
 - Paper translated and reported by multiple Chinese media (量子位 & 机器之心) with 30k+ views in a week
 - Github received 200+ stars
 - Advised by Dr. Lu Jiang and Prof. Juan Carlos Niebles

Informedia Lab, Carnegie Mellon University

2015 - present

Research Assistant, Advisor: Alexander Hauptmann

Deep Intermodal Video Analytics (DIVA) by IARPA, Sep 2017 – Present [1]

- The DIVA project's focus is on developing systems for activity detection in extended videos. Our CMU team's (INF & MUDSML) system achieved the best performance [2] on the activity detection challenge in surveillance videos hosted by NIST & IARPA. I have developed and released the code and model for Object Detection & Tracking [3].
- [1] https://www.iarpa.gov/index.php/research-programs/diva
- [2] https://actev.nist.gov/prizechallenge#tab_leaderboard
- [3] https://github.com/JunweiLiang/Object_Detection_Tracking

Public Safety Communications Research (PSCR) by NIST, Sep 2017 – Present [1]

- I have led our CMU team to develop crucial tools for public safety that will help first-responders, analysts to quickly understand and react to public safety events. These tools include 3D event reconstruction [2], shooter localization from social media videos and the Video Event Reconstruction and Analysis (VERA) system [3]. I have presented these tools at the annual PSCR meetings [4]. I have used VERA to process videos for human rights researchers and reporters from the New York Times and Washington Post.
- [1] https://www.nist.gov/ctl/pscr/real-time-video-analytics-situation-awareness
- [2] https://vera.cs.cmu.edu/VERA_3D_Reconstruction/
- [3] https://vera.cs.cmu.edu/
- [4] https://www.nist.gov/publications/2018-stakeholder-meeting-presentation-day-2-room-30b

Project InMind by Yahoo & CMU, 2016 – 2018 [1]

- The InMind Project aims to build a smart personal assistant on cellphones. I am the major contributor to the smart assistant's question-answering module. I have collected the first multi-modal question answering dataset from a real-world personal collection like Flickr [2]. Based on the dataset, I have developed a deep neural network that is state-of-the-art for real-world multi-modal media question answering. I have also built a demo app on Android phones that could answer questions about multi-media content in personal emails.
- [1] https://www.cmu.edu/homepage/computing/2014/winter/project-inmind.shtml
- [2] https://memexqa.cs.cmu.edu/

Multimedia Computing Lab, Renmin University of China

2013 - 2015

Research Assistant, Advisor: Qin Jin

- Semantic Content Analysis from User Generated Videos
 - Participated HUAWEI semantic concept annotation of UGC videos grand challenge 2014 and ranked 3rd in the evaluation
- Natural Language Description Generation for Images and Videos with Deep Models

Rank 1st in ImageCLEF 2015 "image to sentence" subtask in the evaluation

_

Full Stack Web Developer, Renmin University of China

2012 - 2014

- Single-handedly developed the CMS website for China Undergraduate Computer Design Competition
 - Tens of thousands participates from all over the country logged in to the website and submit their work, and the website was also a platform for hundreds of reviewers to evaluate the participates' work

Academic Service

Conference Reviewer

- ICCV, CVPR, AAAI, WACV 2021
- ACM Multimedia 2017/2019/2020/2021
- NAACL-HLT SRW 2021
- ACL 2020 Student Research Workshop
- CVPR 2020 AI for Content Creation Workshop

Journal Reviewer

- IEEE Transactions on Image Processing (TIP)
- Pattern Recognition
- IEEE Transactions on Intelligent Transportation Systems (ITS)
- IEEE Transactions on Multimedia
- IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)
- Artificial Intelligence Review (AIRE)
- ACM TOMM
- Neurocomputing
- IEEE Access
- Defense Technology

Teaching Experience & Research Talks

| From Recognition to Prediction: Analysis of Human Action and Trajectory Prediction in Video [Link] | 2020 |
|--|------|
| Successfully defended my CS Ph.D. thesis. | |
| Invited Presentation at ICPR'20 [Link] | 2020 |
| Presented at ICPR'20 pattern forecasting workshop. | |
| Waymo Machine Learning Reading Group: Pedestrian Future Trajectory Prediction | 2020 |
| Presented my research work internally with 60 Waymo research scientists and engineers | |
| CMU LTI Summer Seminar: Pedestrian Future Trajectory Prediction [Link] | 2020 |
| Presented my research work at CMU's summer research seminar for graduate students | |

| Research Presentation: Multi-Future Trajectory Prediction [Talk] | 2020 | |
|---|------|--|
| Live presentation for hundreds of Chinese college students. | | |
| Contributed Talk: Shooter Localization Using Social Media Videos [Talk] | 2020 | |
| Al for Social Good, Carnegie Mellon University | | |
| Guest Lecture: Introduction to Machine Learning in Computer Vision [Slides] [Talk] | 2020 | |
| 11-775 Large-scale Multimedia Analysis, hosted by Prof. Alex Hauptmann and Prof. Rita Singh, Carnegie Mellon University | | |
| Invited Talk: Real-time Video Analytics for Situation Awareness [Talk-2018] [Talk-2019] | 2019 | |
| At the Public Safety Communications Research annual conference hosted by NIST PSCR. | | |
| Oral Talk: Focal Visual-Text Attention for Memex Question Answering | 2018 | |
| At CMU LTI Student Research Symposium 2018. Received best paper honorable mentions award | | |
| Spotlight Talk: Focal Visual-Text Attention for Visual Question Answering [Video] | 2018 | |
| At CVPR 2018 in Salt Lake City. | | |
| Oral Talk: Learning to Detect Concepts from Webly-Labeled Video Data | 2016 | |
| At IJCAI 2016 in New York City. | | |
| Teaching Assistant | 2021 | |
| 11-775 Large-scale Multimedia Analysis, Carnegie Mellon University | | |
| Teaching Assistant | 2018 | |
| LTI Colloquium, hosted by Prof. Alex Hauptmann, Carnegie Mellon University | | |
| Teaching Assistant | 2014 | |
| | | |

Practical Course on Speech Synthesis and Building Synthetic Voices by Prof. Alan Black, Summer School of Renmin University of China

Advising & Mentoring

- Seokeon Choi, PhD student at Korea Advanced Institute of Science and Technology (KAIST),
 2020
- Xiaoyu Zhu, master student at CMU, 2019 2021;
 - She has been accepted by CMU LTI for the PhD program
- Diganta Misra, undergraduate student at Kalinga Institute of Industrial Technology, 2020
- Helen Dong, undergraduate student at CMU, 2020

She is from the AI mentoring program at CMU.

- Soham Ghosh, master student at CMU, 2019
 - He is the lead author on a NAACL'19 paper
- Ryota Hinami, Ph.D. student at University of Tokyo and visiting scholar at CMU, 2018
 He is the lead author of a machine learning paper co-authored with me
- Vaibhav, master student at CMU, 2017 2019

- Xinru Yang, master student at CMU, 2017 2019
 - $\circ \quad \text{ She is now at Google}.$

Last updated: June. 2021