

ZHOU Pan

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Education

Ph.D., National University of Singapore, 2020
Master, Peking University, 2016
Bachelor, China University of Geosciences (Wuhan), 2013

Academic Appointments

Assistant Professor of Computer Science, School of Computing and Information Systems, SMU, Mar 2024 - Present

RESEARCH

Research Interests

My research aims to build "efficient and effective artificial intelligent systems" so that machines can cognize, understand, and interact with the environment. Currently, I mainly focus on three research topics across machine learning, computer vision, and optimization.

- 1) Learning Framework like Self-Supervised (multi-modal) Learning and Generative Models: design an effective learning framework/training task/loss to formulate a problem so that the AI models can learn desired knowledge to handle general/specific tasks.
- 2) Network Architecture Design: develop innovative network topology that posses high capacity and efficiency for acquiring knowledge, thereby improving the overall model capacity of AI.
- 3) Parameter Optimizer: design efficient optimizers to train AI models efficiently.

Publications

Journal Articles [Refereed]

Adan: Adaptive Nesterov Momentum Algorithm for faster optimizing deep models, by XIE, Xingyu; ZHOU, Pan; LI, Huan; LIN, Zhouchen; YAN, Shuicheng. (2024). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 1-34. <https://doi.org/10.1109/TPAMI.2024.3423382> (Advance Online)

Enhancing visual grounding in vision-language pre-training with position-guided text prompts, by WANG, Alex Jinpeng; ZHOU, Pan; SHOU, Mike Zheng; YAN, Shuicheng. (2024). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 46 (5), 3406-3421. <https://doi.org/10.1109/TPAMI.2023.3343736> (Published)

Towards understanding convergence and generalization of AdamW, by ZHOU, Pan; XIE, Xingyu; LIN, Zhouchen; YAN, Shuicheng. (2023). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 46 (9), 1-8. <https://doi.org/10.1109/TPAMI.2024.3382294> (Advance Online)

Win: Weight-decay-integrated Nesterov acceleration for faster network training, by ZHOU, Pan; XIE, Xingyu; LIN, Zhouchen; TOH, Kim-Chuan; YAN, Shuicheng. (2024). *Journal of Machine Learning Research*, 25 1-74. <https://www.jmlr.org/papers/v25/23-1073.html> (Published)

Iterative graph self-distillation, by ZHANG, Hanlin; LIN, Shuai; LIU, Weiyang; ZHOU, Pan; TANG, Jian; LIANG, Xiaodan; XING, Eric. (2021). *IEEE Transactions on Knowledge and Data Engineering*, 36 (3), 1161-1169. <https://doi.org/10.1109/TKDE.2023.3303885> (Published)

Instant3D: Instant Text-to-3D Generation, by LI, Ming; ZHOU, Pan; LIU, Jia-Wei; KEPPO, Jussi; LIN, Min; YAN, Shuicheng; XU, Xiangyu. (2024). *International Journal of Computer Vision*, 1-23. <https://doi.org/10.1007/s11263-024-02097-5> (Advance Online)

MetaFormer baselines for vision, by YU, Weihao; SI, Chenyang; ZHOU, Pan; LUO, Mi; ZHOU, Yichen; FENG, Jiashi; YAN, Shuicheng; WANG, Xinchao. (2024). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 46 (2), 896-912. <https://doi.org/10.1109/TPAMI.2023.3329173> (Published)

Contrastive video question answering via video graph transformer, by XIAO, Junbin Xiao; ZHOU, Pan; YAO, Angela; LI, Yicong; HONG, Richang; YAN, Shuicheng; CHUA, Tat-Seng. (2023). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 45 (11), 13265-13280. <https://doi.org/10.1109/TPAMI.2023.3292266> (Published)

Prototypical graph contrastive learning, by LIN, Shuai; LIU, Chen; ZHOU, Pan; HU, Zi-Yuan; WANG, Shuo; ZHAO, Ruihui; ZHENG, Yefeng; LIN, Liang; XING, Eric; LIANG, Xiaodan. (2024). *IEEE Transactions on Neural Networks and Learning Systems*, 35 (2), 2747-2758. <https://doi.org/10.1109/TNNLS.2022.3191086> (Published)

Efficient gradient support pursuit with less hard thresholding for cardinality-constrained learning, by SHANG, Fanhua; WEI, Bingkun; LIU, Hongying; LIU, Yuanyuan; ZHOU, Pan; GONG, Maoguo. (2022). *IEEE Transactions on Neural Networks and Learning Systems*, 33 (12), 7806-7817. <https://doi.org/10.1109/TNNLS.2021.3087805> (Published)

A hybrid stochastic-deterministic minibatch proximal gradient method for efficient optimization and generalization, by ZHOU, Pan; YUAN, Xiao-Tong; LIN, Zhouchen; HOI, Steven C. H.. (2021). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 44 (10), 5933-5946. <https://doi.org/10.1109/TPAMI.2021.3087328> (Published)

Tensor low-rank representation for data recovery and clustering, by ZHOU, Pan; LU, Canyi; FENG, Jiashi; LIN, Zhouchen; YAN, Shuicheng. (2021). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43 (5), 1718-1732. <https://doi.org/10.1109/TPAMI.2019.2954874> (Published)

Faster first-order methods for stochastic non-convex optimization on Riemannian manifolds, by ZHOU, Pan; YUAN, Xiao-Tong; YAN, Shuicheng; FENG, Jiashi. (2019). *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43 (2), 459-472. <https://doi.org/10.1109/TPAMI.2019.2933841> (Published)

Dictionary learning with structured noise, by ZHOU, Pan; FANG, Cong; LIN, Zhouchen; ZHANG, Chao; CHANG, Y. Edward. (2018). *Neurocomputing*, 273 414-423. <https://doi.org/10.1016/j.neucom.2017.07.041> (Published)

Tensor factorization for low-rank tensor completion, by ZHOU, Pan; LU, Canyi; LIN, Zhouchen; ZHANG, Chao. (2017). *IEEE Transactions on Image Processing*, 27 (3), 1152-1163. <https://doi.org/10.1109/TIP.2017.2762595> (Published)

Feature learning via partial differential equation with applications to face recognition, by FANG, Cong; ZHAO, Zhenyu; ZHOU, Pan; LIN, Zhouchen. (2017). *Pattern Recognition*, 69 14-25. <https://doi.org/10.1016/j.patcog.2017.03.034> (Published)

Bilevel model-based discriminative dictionary learning for recognition, by ZHOU, Pan; ZHANG, Chao; LIN

Zhouchen . (2016). *IEEE Transactions on Image Processing*, 26 (3), 1173-1187.
<https://doi.org/10.1109/TIP.2016.2623487> (Published)

Integrated low-rank-based discriminative feature learning for recognition, by ZHOU, Pan; LIN, Zhouchen; ZHANG, Chao. (2015). *IEEE Transactions on Neural Networks and Learning Systems*, 27 (5), 1080-1093.
<https://doi.org/10.1109/TNNLS.2015.2436951> (Published)

Book Chapters

Tensor principal component analysis, by ZHOU, Pan; LU, Canyi; LIN, Zhouchen. (2022). In LIU, Yipeng (Ed.), *Tensors for data processing: Theory, methods, and applications* (pp. 153-213) Elsevier.
<https://doi.org/10.1016/B978-0-12-824447-0.00012-1> (Published)

Conference Proceedings

Consistent3D: Towards consistent high-fidelity text-to-3D generation with deterministic sampling prior, by WU, Zike; ZHOU, Pan; YI, Xuanyu; YUAN, Xiaoding; ZHANG, Hanwang. (2024.0). *Proceedings of the 2024 IEEE/CVF Conference on Computer Vision and Pattern Recognition, Seattle, June 17-21*, (pp. 1-16) Los Alamitos, CA: IEEE.

https://openaccess.thecvf.com/content/CVPR2024/papers/Wu_Consistent3D_Towards_Consistent_High-Fidelity_Text-to-3D_Generation_with_Deterministic_Sampling_Prior_CVPR_2024_paper.pdf (Advance Online)

Friendly sharpness-aware minimization, by LI, Tao; ZHOU, Pan; HE, Zhengbao; CHENG, Xinwen; HUANG, Xiaolin. (2024.0). *Proceedings of the IEEE/CVF International Conference on Computer Vision and Pattern Recognition Conference (CVPR), Seattle, 2024 June 17-21*, (pp. 5631-5640) Seattle WA, USA: CVPR.

https://openaccess.thecvf.com/content/CVPR2024/papers/Li_Friendly_Sharpness-Aware_Minimization_CVPR_2024_paper.pdf (Published)

InceptionNeXt: When Inception meets ConvNeXt, by YU, Weihao; ZHOU, Pan; YAN, Shuicheng; WANG, Xinchao . (2024.0). *Proceedings of the IEEE/CVF International Conference on Computer Vision and Pattern Recognition 2024, Seattle, June 17-21*, (pp. 1-12) Piscataway, NJ: IEEE. (Advance Online)

Few-shot learner parameterization by diffusion time-steps, by YUE, Zhongqi; ZHOU, Pan; HONG, Richang; ZHANG, Hanwang; SUN Qianru. (2024.0). *Proceedings of the IEEE/CVF International Conference on Computer Vision and Pattern Recognition Conference (CVPR), Seattle, 2024 June 17-21*, (pp. 23263-23272) Seattle WA, USA: CVPR.

https://openaccess.thecvf.com/content/CVPR2024/papers/Yue_Few-shot_Learner_Parameterization_by_Diffusion_Time-steps_CVPR_2024_paper.pdf (Published)

Let's think outside the box: Exploring leap-of-thought in large language models with multimodal humor generation, by ZHONG, Shanshan; HUANG, Zhongzhan; GAO, Shanghua; WEN, Wushao; LIN, Liang; ZITNIK, Marinka; ZHOU, Pan. (2024.0). *Proceedings of the IEEE/CVF International Conference on Computer Vision and Pattern Recognition Conference (CVPR), Seattle, 2024 June 17-21*, (pp. 13246-13257) Seattle WA, USA: CVPR.

https://openaccess.thecvf.com/content/CVPR2024/papers/Zhong_Lets_Think_Outside_the_Box_Exploring_Leap-of-Thought_in_Large_Language_CVPR_2024_paper.pdf (Advance Online)

Diffusion time-step curriculum for one image to 3D generation, by YI, Xuanyu; WU, Zike; XU, Qingshan; ZHOU, Pan; LIM, Joo Hwee; ZHANG, Hanwang. (2024.0). *Proceedings of the IEEE/CVF International Conference on Computer Vision and Pattern Recognition Conference (CVPR), Seattle, 2024 June 17-21*, (pp. 9948-9958) Seattle WA, USA: CVPR.

https://openaccess.thecvf.com/content/CVPR2024/papers/Yi_Diffusion_Time-step_Curriculum_for_One_Image_to_3D_Generation_CVPR_2024_paper.pdf (Published)

ScaleLong: Towards more stable training of diffusion model via scaling network long skip connection, by HUANG, Zhongzhan; ZHOU, Pan; YAN, Shuicheng; LIN, Liang. (2023.0). *Proceedings of the 37th Conference on Neural Information Processing, New Orleans, United States, December 12-14*, (pp. 1-26) New Orleans: NeurIPS . <https://openreview.net/forum?id=0N73P8pH2l> (Published)

EditAnything: Empowering unparalleled flexibility in image editing and generation, by GAO, Shanghua; LIN, Zhijie; XIE, Xingyu; ZHOU, Pan; CHENG, Ming-Ming; YAN, Shuicheng. (2023.0). *MM '23: Proceedings of the 31st ACM International Conference on Multimedia, Ottawa, Canada, October 29 - November 3*, (pp. 9414-9416) New York: ACM. <https://doi.org/10.1145/3581783.3612680> (Published)

STPrivacy: Spatio-temporal privacy-preserving action recognition, by LI, Ming; XU, Xiangyu; FAN, Hehe; ZHOU, Pan; LIU, Jun; LIU, Jia-Wei; LI, Jiahe; KEPPPO, Jussi; SHOU, Mike Zheng; YAN, Shuicheng. (2023.0). *Proceedings of the 2023 IEEE/CVF International Conference on Computer Vision (ICCV), Paris, France, 2023 October 1-6*, (pp. 5106-5115) Piscataway, NJ: IEEE. <https://doi.org/10.1109/ICCV51070.2023.00471> (Published)

Masked diffusion transformer is a strong image synthesizer, by GAO, Shanghua; ZHOU, Pan; CHENG, Ming-Ming; YAN, Shuicheng. (2023.0). *Proceedings of the 2023 IEEE/CVF International Conference on Computer Vision (ICCV), Paris, France, October 1-6*, (pp. 23164-23173) Piscataway, NJ: IEEE. <https://doi.org/10.1109/ICCV51070.2023.02117> (Published)

Position-guided text prompt for vision-language pre-training, by WANG, Alex Jinpeng; ZHOU, Pan; SHOU, Mike Zheng; YAN Shuicheng. (2023.0). *Proceedings of the 2023 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), Vancouver, June 17-24*, (pp. 23242-23251) Piscataway, NJ: IEEE. <https://doi.org/10.1109/CVPR52729.2023.02226> (Published)

Win: Weight-decay-integrated nesterov acceleration for adaptive gradient algorithms, by ZHOU, Pan; XIE, Xingyu; YAN, Shuicheng . (2023.0). *Proceedings of the 11th International Conference on Learning Representations, Kigali, Rwanda, 2023 May 1-5*

, (pp. 1-28) USA: ICLR. <https://openreview.net/pdf?id=dNK2bw4y0R> (Published)

Towards understanding why mask reconstruction pretraining helps in downstream tasks, by PAN, Jiachun; ZHOU, Pan; YAN, Shuicheng. (2023.0). *Proceedings of the 11th International Conference on Learning Representations ICLR 2023: Kigali, Rwanda, May 1-5*, (pp. 1-48) Kigali, Rwanda: ICLR. <https://openreview.net/forum?id=PaEUQiY40Dk> (Published)

LPT: Long-tailed prompt tuning for image classification, by DONG, Bowen; ZHOU, Pan; YAN, Shuicheng; ZUO, Wangmeng. (2023.0). *Proceedings of The Eleventh International Conference on Learning Representations, ICLR 2023, Kigali, Rwanda, May 1-5*, (pp. 1-20) Kigali, Rwanda: ICLR. <https://openreview.net/forum?id=8pOVAeo8ie> (Published)

Inception transformer, by SI, Chenyang; YU, Weihao; ZHOU, Pan; ZHOU, Yichen; WANG, Xinchao; YAN, Shuicheng. (2022.0). *Proceedings of the 36th Conference on Neural Information Processing Systems (NeurIPS 2022) Track on Datasets and Benchmarks, Virtual Conference, 2022 November 28*, (pp. 1-15) New Orleans: NeurIPS . https://proceedings.neurips.cc/paper_files/paper/2022/hash/94e85561a342de88b559b72c9b29f638-Abstract-Conference.html (Published)

Self-promoted supervision for few-shot transformer, by DONG, Bowen; ZHOU, Pan; YAN, Shuicheng; ZUO, Wangmeng. (2022.0). *Proceedings of the 17th European Conference (ECCV 2022), Tel Aviv, Israel, October 23-27*, (pp. 329-347) Cham: Springer. https://doi.org/10.1007/978-3-031-20044-1_19 (Published)

DualFormer: Local-global stratified transformer for efficient video recognition, by LIANG, Yuxuan; ZHOU, Pan; ZIMMERMANN, Roger; YAN, Shuicheng. (2022.0). *Proceedings of the 17th European Conference (ECCV 2022), Tel Aviv, Israel, October 23-27*, (pp. 577-595) Cham: Springer. https://doi.org/10.1007/978-3-031-19830-4_33 (Published)

Video graph transformer for video question answering, by XIAO, Junbin; ZHOU, Pan; CHUA, Tat-Seng; YAN, Shuicheng. (2022.0). *Proceedings of the 17th European Conference (ECCV 2022), Tel Aviv, Israel, October 23-27*, (pp. 39-58) Cham: Springer. https://doi.org/10.1007/978-3-031-20059-5_3 (Published)

MetaFormer is actually what you need for vision, by YU, Weihao; LUO, Mi; ZHOU, Pan; SI, Chenyang; ZHOU, Yichen; WANG, Xinchao; FENG, Jiashi; YAN, Shuicheng. (2022.0). *Proceedings of the 2022 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), New Orleans, June 18-24*, (pp. 10819-10829) Piscataway, NJ: IEEE. <https://doi.org/10.1109/CVPR52688.2022.01055> (Published)

A theory-driven self-labeling refinement method for contrastive representation learning, by ZHOU, Pan; XIONG, Caiming; YUAN, Xiao-Tong, HOI, Steven . (2021.0). *Proceedings of the 35th Conference on Neural Information Processing Systems (NeurIPS 2021), Virtual Conference, December 6-14*, (pp. 1-15) Virtual Conference: NeurIPS . (Published)

Towards understanding why Lookahead generalizes better than SGD and beyond, by ZHOU, Pan; YAN, Hanshu; YUAN, Xiaotong; FENG, Jiashi; YAN, Shuicheng . (2021.0). *Proceedings of the 35th Conference on Neural Information Processing Systems (NeurIPS 2021), Sydney, Australia, December 6-14*, (pp. 1-15) Virtual Conference: NeurIPS .

<https://proceedings.neurips.cc/paper/2021/hash/e53a0a2978c28872a4505bdb51db06dc-Abstract.html>
(Published)

Wav-BERT: Cooperative acoustic and linguistic representation learning for low-resource speech recognition, by ZHENG, Guolin; XIAO, Yubei; GONG, Ke; ZHOU, Pan; LIANG, Xiaodan; LIN, Liang . (2021.0). *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, Virtual Conference, November 7-11*, (pp. 2765-2777) Punta Cana: ACL.
<https://doi.org/10.18653/V1/2021.FINDINGS-EMNLP.236> (Published)

Task similarity aware meta learning: Theory-inspired improvement on MAML, by ZHOU, Pan; ZPU, Yingtian; YUAN, XiaoTong; FENG, Jiashi; XIONG, Caiming; HOI, Steven. (2021.0). *Proceeding of The Thirty-Seventh Conference on Uncertainty in Artificial Intelligence, Virtual Conference, 2021 July 27-29*, (pp. 1-11) Virtual Conference: Proceedings of Machine Learning Research.
<https://proceedings.mlr.press/v161/zhou21a.html> (Published)

How important is the train-validation split in meta-learning?, by BAI, Yu; CHEN, Minshuo; ZHOU, Pan; ZHAO, Tuo; LEE, D. Jason; KAKADE, Sham; WANG, Huan; XIONG, Caiming. (2021.0). *Proceedings of the 38th International Conference on Machine Learning, Virtual Conference, 2021 July 18-24*, (pp. 1-11) Virtual Conference: <https://proceedings.mlr.press/v139/bai21a.html>. (Published)

Prototypical contrastive learning of unsupervised representations, by LI, Junnan; ZHOU, Pan; XIONG, Caiming; HOI, Steven C. H.. (2021.0). *Proceedings of the Ninth International Conference on Learning Representations: ICLR 2021, Vienna, Austria, May 4-8*, (pp. 1-16) Virtual Conference: ICLR.
<https://openreview.net/forum?id=KmykpuSrjcc> (Published)

Graph-evolving meta-learning for low-resource medical dialogue generation, by LIN, Shuai; ZHOU, Pan; LIANG, Xiaodan; TANG, Jianheng; ZHAO, Ruihui; CHEN, Ziliang; LIN, Liang. *Proceedings of the Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI 2021), Virtual Conference, February 2-9*, (pp. 13362-13370) Palo Alto, CA: AAAI Press. <https://cdn.aaai.org/ojs/17577/17577-13-21071-1-2-20210518.pdf>
(Published)

Adversarial meta sampling for multilingual low-resource speech recognition, by XIAO, Yubei; GONG, Ke; ZHOU, Pan; ZHENG, Guolin; LIANG, Xiaodan; LIN, Liang . (2021.0). *Proceedings of The Thirty-Fifth AAAI Conference on Artificial Intelligence, Virtual Conference, 2021 February 2-9*, (pp. 13362-13370) Virtual Conference: AAAI. <https://cdn.aaai.org/ojs/17577/17577-13-21071-1-2-20210518.pdf> (Published)

Towards theoretically understanding why SGD generalizes better than ADAM in deep learning, by ZHOU, Pan; FENG, Jiashi; MA, Chao; XIONG, Caiming; HOI, Steven; E, Weinan . (2020.0). *Proceedings of the 34th Conference on Neural Information Processing Systems, NeurIPS 2020, Vancouver, Canada, December 6-12*, (pp. 1-12) Virtual Conference: NeurIPS .
https://proceedings.neurips.cc/paper_files/paper/2020/hash/f3f27a324736617f20abbf2ffd806f6d-Abstract.html (Published)

Improving GAN training with probability ratio clipping and sample reweighting, by WU, Yue; ZHOU, Pan; GORDON, Andrew Wilson; XING, Eric; HU, Zhiting. (2020.0). *Proceedings of the 34th Conference on Neural Information Processing Systems, Virtual Conference, 2020 December 6-12*, (pp. 1-12) Virtual Conference: NeurIPS .
https://proceedings.neurips.cc/paper_files/paper/2020/hash/3eb46aa5d93b7a5939616af91addfa88-Abstract.html (Published)

Theory-inspired path-regularized differential network architecture search, by ZHOU, Pan; XIONG, Caiming; SOCHER, Richard; HOI, Steven C. H.. (2020.0). *Proceedings of the 34th Conference on Neural Information Processing Systems, Virtual Conference, 2020 December 6-12*, (pp. 1-12) Virtual Conference: NeurIPS .
https://proceedings.neurips.cc/paper_files/paper/2020/hash/5e1b18c4c6a6d31695acbae3fd70ecc6-Abstract.html (Published)

Hybrid stochastic-deterministic minibatch proximal gradient: Less-than-single-pass optimization with nearly optimal generalization, by ZHOU, Pan; YUAN, Xiaotong. (2020.0). *Proceedings of the 37th International Conference on Machine Learning (ICML 2020), Virtual Conference, July 13-18*, (pp. 1-10) Virtual Conference: NeurIPS . <https://proceedings.mlr.press/v119/zhou20g.html> (Published)

Efficient meta learning via minibatch proximal update, by ZHOU, Pan; YUAN, Xiao-Tong; XU, Huan; YAN, Shuicheng; FENG, Jiashi. (2019.0). *Proceedings of the 33rd Conference on Neural Information Processing Systems (NeurIPS 2019), Vancouver, Canada, December 8-14*, (pp. 1-11) Vancouver, Canada: NeurIPS.
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Generalized majorization-minimization for non-convex optimization, by ZHANG, Hu; ZHOU, Pan; YANG, Yi; FENG, Jiashi. (2019.0). *Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, Macao, China, 2019 August 10-16*, (pp. 4257-4263) Macao, China: IJCAI. <https://doi.org/10.24963/IJCAI.2019/591> (Published)

Faster first-order methods for stochastic non-convex optimization on Riemannian manifolds, by ZHOU, Pan; YUAN, Xiao-Tong; FENG, Jiashi. (2019.0). *Proceedings of the 22nd International Conference on Artificial Intelligence and Statistics, Naha, Okinawa, Japan, 2019 April 16-18*, (pp. 1-20) Naha, Okinawa, Japan: Proceedings of Machine Learning Research. <https://proceedings.mlr.press/v89/zhou19a.html> (Published)

Task relation networks, by LI, Jianshu; ZHOU, Pan; CHEN, Yunpeng; ZHAO, Jian; ROY, Sujoy; YAN, Shuicheng; FENG, Jiashi; SIM, Terence . (2019.0). *Proceedings of the 2019 IEEE Winter Conference on Applications of Computer Vision, Waikoloa, HI, USA, January 7-11*, (pp. 1-9) Piscataway, NJ: IEEE. <https://doi.org/10.1109/WACV.2019.00104> (Published)

New insight into hybrid stochastic gradient descent: Beyond with-replacement sampling and convexity, by ZHOU, Pan; YUAN, Xiao-Tong; FENG, Jiashi . (2018.0). *Proceedings of the 32nd Annual Conference on Advances in Neural Information Processing Systems, Montréal, Canada, 2018 December 2-8*, (pp. 1-10) Montréal, CANADA: NeurIPS . https://papers.nips.cc/paper_files/paper/2018/hash/67e103b0761e60683e83c559be18d40c-Abstract.html (Published)

Efficient stochastic gradient hard thresholding, by ZHOU, Pan; YUAN, Xiao-Tong; FENG, Jiashi . (2018.0). *Proceedings of the 32nd Conference on Neural Information Processing Systems (NeurIPS 2018), Montréal, Canada, December 2-8*, (pp. 1-10) Montréal, Canada: NeurIPS . https://papers.nips.cc/paper_files/paper/2018/hash/ec5aa0b7846082a2415f0902f0da88f2-Abstract.html (Published)

Understanding generalization and optimization performance of deep CNNs, by ZHOU, Pan; FENG, Jiashi. (2018.0). *Proceedings of the 35th International Conference on Machine Learning, Stockholm Sweden, 2018 July 10-15*, (pp. 1-38) Stockholm, Sweden: Proceedings of Machine Learning Research. <https://publons.com/wos-op/publon/52135107/> (Published)

Deep adversarial subspace clustering, by ZHOU, Pan; HOU, Yunqing; FENG, Jiashi. (2018.0). *Proceedings of the 2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition, Salt Lake City, USA, June 18-23*, (pp. 1596-1604) Piscataway, NJ: IEEE. <https://doi.org/10.1109/CVPR.2018.00172> (Published)

Empirical risk landscape analysis for understanding deep neural networks, by ZHOU, Pan Zhou; FENG, Jiashi. (2018.0). *Proceedings of the 6th International Conference on Learning Representations, ICLR 2018, Vancouver, Canada, April 30 - May 3*, (pp. 1-60) Vancouver, Canada: ICLR. <https://openreview.net/forum?id=B1QgVti6Z> (Published)

Outlier-robust tensor PCA, by ZHOU, Pan; FENG, Jiashi . (2017.0). *Proceedings of 2017 IEEE Conference on Computer Vision and Pattern Recognition, Honolulu, USA, July 21-26*, (pp. 1-9) Piscataway, NJ: IEEE. <https://doi.org/10.1109/CVPR.2017.419> (Published)

Other Outputs and Contributions

Others

Neural network based scene text recognition, by ZHOU, Pan; TANG, Peng; XU, Ran; HOI, Chu Hong. (2024). In (1-18). (Published)

Systems and methods for contrastive learning with self-labeling refinement, by ZHOU, Pan; XIONG, Caiming; HOI, Chu Hong. (2022). In (1-17). (Published)

System and method for differential architecture search for neural networks, by ZHOU, Pan; HOI, Chu Hong. (2021). In (1-17). (Published)

TEACHING

Teaching Areas

Computer Vision