Arman Zharmagambetov, Ph.D.

Contact Information	Location: E-mail: WWW: Linkedin: Google Scholar:	Menlo Park, CA, USA armanz@meta.com; azharmagambetov@u https://arman-z.github.io/ https://www.linkedin.com/in/arman-z https://scholar.google.com/citation	cmerced.edu zharmagambetov-b7aa4876 ns?user=D6QocXMAAAAJ		
Research Interests	Machine Learning, Optimization, Decision Trees and Tree-based Models, Security and Robustness of AI models				
Education	University of C	California, Merced, CA			
	Ph.D., Machine Learning and Optimization, Dec 2022				
	 Advisor: Miguel Á. Carreira-Perpiñán Ph.D. thesis: Learning Tree-Based Models with Manifold Regularization: Alternating Optimization Algorithms 				
	International Information Technologies University (IITU), Almaty, Kazakhstan				
	M.S., Mathematical and Computer modeling, Jul 2017				
	• M.S. thesis: Numerical methods for solving Fredholm Integral-Differential equations.				
	B.S. (summa cum laude), Mathematical and Computer modeling, Jul 2015				
Professional Experience	Research Scien Meta AI (FA)	tist IR).	Jul 2024 to present		
	Postdoctoral R Meta AI (FA)	R). Advisor: Yuandong Tian	Jan 2023 to Jul 2024		
	Research dire Research/Teac University of	ctions: AI-guided optimization, Reinforcem hing Assistant California, Merced	lent Learning. Aug 2017 to Dec 2022		
	TA for the co Applied Scient	e machine learning research group. urses: Algorithm Design and Analysis; Obj ist Intern	ect Oriented Programming. May 2021 – Aug 2021		
	 Amazon, Cambridge, Massachuseus. Amazon Alexa. Hosts: Qingming Tang, Ming Sun. Improved Representation Learning for Acoustic Event Classification Using Tree-structured Ontology (ICASSP '22): link to the paper. 				
	Applied Scient	ist Intern	May 2020 to Aug 2020 $$		
	Amazon, Seattle, Washington. Supply Chain Optimization Team (SCOT). Hosts: Joyjit Roy, Henry Dai. Designed a data-driven approach in forecasting outbound network flow for Amazon facilities				
	ML Engineer		Jul 2016 to Jul 2017		
	Kaspi bank, Almaty, Kazakhstan Developed AI/ML based solutions for financial sector: default prediction, fraud detection, recommender systems, etc.				
	ML Engineer	5,500,000	Jul 2014 to Feb 2017		
	Alem Research LLP, Almaty, Kazakhstan Designed and deployed ML models for natural language processing tasks: sentiment classification of news articles, clustering documents in Kazakh and Russian languages.				

ML-GUIDED OPTIMIZATION	1. <u>A. Zharmagambetov</u> [*] , A. Paulus [*] , C. Guo, B. Amos, and Y. Tian. AdvPrompter: Fast Adaptive Adversarial Prompting for LLMs. arxiv:2404.16873, 2024.	
	 [NeurIPS] <u>A. Zharmagambetov</u>, B. Amos, A. Ferber, T. Huang, B. Dilkina, and Y. Tian. Landscape Surrogate: Learning Decision Losses for Mathematical Optimization Under Partial Information. Advances in Neural Information Processing Systems, 2023. 	
	3. [ICML] A. Ferber, <u>A. Zharmagambetov</u> , T. Huang, B. Dilkina, and Y. Tian. GenCO: Generating Diverse Designs with Combinatorial Constraints. International Conf. on Machine Learning, 2024.	
	 [ICML] T. Huang, A. Ferber, <u>A. Zharmagambetov</u>, Y. Tian and B. Dilkina. Contrastive Predict-and-Search for Mixed Integer Linear Programs. International Conf. on Machine Learning, 2024. 	
DECISION TREES AND TREE-BASED MODELS	 [ICML] M. Gabidolla, A. Zharmagambetov, M. Á. Carreira-Perpiñán. Beyond the ROC Curve: Classification Trees Using Cost-Optimal Curves, with Application to Imbalanced Datasets. International Conf. on Machine Learning, 2024. 	
	 [CVPR] M. Á. Carreira-Perpiñán, M. Gabidolla, A. Zharmagambetov. Towards better decision forests: Forest Alternating Optimization. IEEE Conf. on Computer Vision and Pattern Recognition, 2023. 	
	 [NeurIPS] <u>A. Zharmagambetov</u> and M. Á. Carreira-Perpiñán. Semi-Supervised Learning with Decision Trees: Graph Laplacian Tree Alternating Optimization. Advances in Neural Information Processing Systems, 2022. 	
	8. [AISTATS] <u>A. Zharmagambetov</u> and M. Á. Carreira-Perpiñán. Learning Interpretable, Tree-Based Projection Mappings for Nonlinear Embeddings. International Conf. on Artificial Intelligence and Statistics, 2022.	
	 [ICML] <u>A. Zharmagambetov</u> and M. Á. Carreira-Perpiñán. Smaller, More Accurate Regression Forests Using Tree Alternating Optimization. International Conf. on Machine Learning, 2020. 	
	 [ICASSP] <u>A. Zharmagambetov</u>, Q. Tang , CC. Kao, Q. Zhang, M. Sun, V. Rozgic, J. Droppo, C. Wang. Improved Representation Learning for Acoustic Event Classification Using Tree-structured Ontology. IEEE International Conf. on Acoustics, Speech and Signal Processing, 2022. 	
	11. [EMNLP] A. Zharmagambetov, M. Gabidolla and M. Á. Carreira-Perpiñán. Softmax Tree: An Accurate, Fast Classifier When the Number of Classes Is Large. Conf. on Empirical Methods in Natural Language Processing, 2021.	
	 [ICASSP] A. Zharmagambetov and M. Á. Carreira-Perpiñán. Learning a Tree of Neural Nets. IEEE International Conf. on Acoustics, Speech and Signal Processing, 2021. 	
	13. A. Zharmagambetov and M. Gabidolla and M. Á. Carreira-Perpiñán. Improved Boosted Regression Forests Through Non-Greedy Tree Optimization. International Joint Conf. on Neural Networks, 2021.	

	14. <u>A. Zharmagambetov</u> and M. Á. Carreira-Perpiñán. A Simple, Effective Way to Improve Neural Net Classification: Ensembling Unit Activations with a Sparse Oblique Decision Tree. IEEE International Conference on Image Processing (ICIP 2021), 2021.				
	15. M. Á. Carreira-Perpiñán and <u>A. Zharmagambetov</u> . Ensembles of bagged TAO trees consistently improve over Random Forests, AdaBoost and Gradient Boosting. ACM-IMS Foundations of Data Science Conf., 2020.				
	 S. S. Hada, M. Á. Carreira-Perpiñán, <u>A. Zharmagambetov</u>. Sparse oblique decision trees: a tool to understand and manipulate neural net features. arXiv:2104.02922, 2020. 				
	 A. Zharmagambetov and S. S. Hada and M. Gabidolla and M. Á. Carreira-Perpiñán. Non-Greedy Algorithms for Decision Tree Optimization: An Experimental Comparison. arXiv:1911.03054, 2019. 				
NEURAL NET COMPRESSION	 Y. Idelbayev, A. Zharmagambetov, M. Gabidolla and M. Á. Carreira-Perpiñán. Faster Neural Net Inference via Forests of Sparse Oblique Decision Trees. Unpublished manuscript. 2021. 				
	 M. Á. Carreira-Perpiñán and A. Zharmagambetov. Fast Model Compression. Extended abstract at Bay Area Machine Learning Symposium, 2018. 				
OTHER PUBLICATIONS	 D.S. Dzhumabaev and A. Zharmagambetov. Numerical Method for Solving a Linear Boundary Value Problem for Fredholm Integro-Differential Equations. News of the National Academy of Sciences of the Republic of Kazakhstan, vol. 2, issue 312, 2017. 				
	 S. Narynov and A. Zharmagambetov. On One Approach of Solving Sentiment Analysis Task for Kazakh and Russian Languages Using Deep Learning. Int. Conf. on Computational Collective Intelligence (ICCCI). Halkidiki, Greece, 2016. 				
	22. A. Zharmagambetov, A. A. Pak. Sentiment Analysis of a Document using Deep Learning Approach and Decision Trees. IEEE 12th International Conference on Electronics Computer and Computation. Almaty, Kazakhstan, 2015.				
	23. A. A. Pak, S. Narynov, <u>A. Zharmagambetov</u> , Sh. Sagyndykova, Zh. Kenzhebayeva. The Method of Synonyms Extraction from Unannotated Corpus. IEEE 3rd Int. Conf. on Digital Information, Networking, and Wireless Communications. Moscow, Russia, 2015.				
PH.D. THESIS:	24. A. Zharmagambetov. Learning Tree-Based Models with Manifold Regularization: Alternating Optimization Algorithms. University of California, Merced, USA, 2022.				
Awards	 ICLR Outstanding Reviewer May 2024 NSF #2228243. I-Corps: Tree-based artificial AI models for financial fraud detection, co-PI (\$50,000) May 2022 Scholar Award from NeurIPS 2022 organizing committee (~\$2,000) Nov 2022 D&I travel award from EMNLP 2021 organizing committee (~\$2,000) Nov 2021 NeurIPS Best Reviewer Dec 2019 UC Merced Outstanding Teaching Award (\$1,000) May 2019 				
	• UC Merced Chancellor's Graduate Fellowship (\$16,000) August 2017				

Professional ACTIVITIES	 Reviewer for the following venues: Reviewer, Journal of Machine Learning Research (JMLR), since 2023. Neural Information Processing Systems (NeurIPS), since 2019. International Conf. on Machine Learning (ICML), since 2020. International Conf. on Learning Representations (ICLR), since 2021. AAAI Conf. on Artificial Intelligence (AAAI): 2020, 2021. International Conf. on Artificial Intelligence and Statistics (AISTATS), 2022. 				
Teaching Experience	 UC Merced (2017 - 2022). Teaching Assistant for the following courses: CSE100 Algorithm Design and Analysis (2017-2022); CSE165 Object Oriented Programming (2018). IITU, Almaty, Kazakhstan (2016-2017). Lecturer for the graduate level course on Introduction to Machine Learning. 				
Mentorship	 Mentor in <i>GradEXCEL</i> Peer Mentor Program (2019, 2020), UC Merced. Designed to promote early success in first-year doctoral students, through coaching and engagement with a community of advanced doctoral peer mentors. Co-supervised incoming PhD students: Magzhan Gabidolla, Rasul Kairgeldin, Kuat Gazizov. 				
Invited talks	 Learning trees with manifold regularization, EECS260, guest lecture ML-guided optimization, OptSummit at Meta Learning trees with manifold regularization, Meta AI (FAIR) Learning trees with manifold regularization, NTR, Remote Learning a tree of neural nets, Samsung Research Learning trees with manifold regularization, Google Research Tree Alternating Optimization, IICT, Almaty, Kazakhstan ML-guided optimization, IITU seminar, Almaty, Kazakhstan Tree Alternating Optimization, EECS seminar, UC Merced Tree Alternating Optimization, NTR, Remote Modern approaches in neural net compression, IITU seminar, Almaty, KZ Sentiment Classification for Kazakh Language, AI Day, Almaty, KZ Applied machine learning in banks, KBTU IT talks, Almaty, Kazakhstan 	Nov 2023 Oct 2023 Apr 2023 Dec 2022 Sept 2022 Jan 2022 Jan 2022 Jan 2022 Dec 2021 Jul 2021 Dec 2018 Mar 2017 Jul 2016			
Interviews / Podcasts	 GenAI, Optimization and beyond, Nfactorial podcast, 20K+ views On Development of AI in Kazakhstan, Narikbi podcast, 12K+ views On Development of LLMs in Kazakhstan, Narikbi podcast, 7K+ views 	Oct 2023 Mar 2023 June 2024			
Entrepreneursh	 P• Summer 2022: participation in the NSF I-Corps Teams program as entrepreneur lead (team "TAO Trees" with my PhD advisor Miguel and Amer Kayani as industrial mentor). • Fall 2021: participation in the CITRIS Foundry incubator (team "TAO Trees"). • Fall 2021: participation in the NSF I-Corps Regional course (UC Berkeley) as entrepreneur lead (team "TAO Trees"). 				
Technical skills	 Programming languages: Python, Matlab, Java, C/C++; Operating Systems: Linux, MacOS, Windows; Frameworks: pytorch, tensorflow, keras, scikit-learn, numpy, libsvm/libline scip, etc.; 	ar, gurobi,			
LANGUAGES	Kazakh (native), English (fluent), Russian (fluent)				