

Association for Computational Linguistics

Copyright Transfer and Assignment Agreement

17.8	
Time-LlaMA: Adapting Large Language Models for Time Series I	Modeling via Dynamic Low-rank Adaptation
Juyuan Zhang, Jiechao Gao, Wenwen Ouyang, Wei Zhu, Hui Yi Le	eong
This Copyright Transfer and Assignment Agreement ("Agreement Computational Linguistics ("ACL") and the Author(s) listed ab submission of the above referenced Work to ACL.	
In exchange of adequate consideration, ACL and the Author(s) agree	as follows:
Transfer/Assignment of Copyright . In the event the Work is ac presentation at a meeting/event sponsored by the ACL and for publi Author transfers and assigns to ACL without compensation the Auth Work, including all copyrights, copyright licenses and copyright inte	cation in the proceedings of that meeting/event, hor's rights, title, and interests pertaining to the
Copyright License. The Parties acknowledge and agree that the World 4.0 International Public License, and that ACL will be identified as the	
Copyright © 2020 Association for Computational Ling	ruists (ACL). All Rights Reserved.
Author is granted the same Licensed Rights and subject to the same to Commons Attribution 4.0 International Public License.	erms and conditions provided under the Creative
Warranty . Author represents and warrants that the Work is Author proprietary rights of others. Author further warrants that he or she has persons or organizations whose materials are included in the Work, at that give credit to the original sources.	as obtained all necessary permissions from any
University of Hong Kong, Pokfulam, HK, China	
By signing below, I confirm that (please select one):	
(All authors signing) I/we are the Author(s) and have full rights to (Work for company) The Work was prepared within the scope of for Hire, and I am authorized to sign this Agreement on behalf of (One author signing) The Work was prepared jointly by all authoragreed to the above terms, and I am authorized to sign this Agreement	f the Author's employment and deemed a Work the Author's employer. rs identified above, all authors of the Work have
If you have questions about this agreement, please contact your venu	e chairs.
Dr Wei Zhu	Date: 2025/07/01
Wei Zhr	