

Employer for whom work was performed

INTERNATIONAL JOINT CONFERENCE ON ARTIFICIAL INTELLIGENCE

TRANSFER OF COPYRIGHT AGREEMENT

Title of Article/Paper: The Shapley \	/alue in Machine Learning
	31st International Joint Conference on Artificial Intelligence
77	_
Author's Name(s): Benedek Rozemberczki, Lauren Watson, Péter E	Bayer, Hao-Tsung Yang, Olivér Kiss, Sebastian Nilsson, Rik Sarkar
Please type or print your name as you wish it to appear in print (Please read and sign Part A only, unless you are a government employee and create Government contract, but you are not a Government employee, sign Part A and see	d your article/paper as part of your employment. If your work was performed under
PART A–Copyright Transfer Form	
extensions, and reversions thereof, whether such rights currently exate electronic versions of the paper, to the extent that such right is not is the sole author and owner of the copyright in the above paper, exoriginal throughout; and that the undersigned's right to make the grant of the copyright in the above paper.	er to the International Joint Conferences on Artificial Intelligence, ations, anthologies, reproductions, excerpts, and other publications, in the paper in all countries of the world, including all renewals, ist or hereafter come into effect, and also the exclusive right to crest subsumed under copyright. The undersigned warrants that he/she cept for those portions shown to be in quotations; that the paper is rants set forth above is complete and unencumbered. constitute a breach of any of the foregoing warranties, the underlicensees, and their distributors against any liability, whether under arising out of that claim or actions, and the undersigned will coop-Moreover, the undersigned agrees to cooperate in any claim or other anted to IJCAI in the paper. If any such claim or action fails because
Returned Rights	
In return for these rights, IJCAI hereby grants to the above authors,	and the employers for whom the work was performed,
1. retain all proprietary rights (such as patent rights) other than concept 2. personally reuse all or portions of the paper in other works of 3. make oral presentation of the material in any forum;	
•	oregoing right shall not permit the posting of the paper in electron- the author's employer, and then only on the author's or the employ- e, in addition to the aforementioned requirements of this Paragraph, tronic server (http://www.ijcai.org), and shall not post other IJCAI
5. make limited distribution of all or portions of the above paper 6. In the case of work performed under U.S. Government contract, duce all or portions of the above paper, and to authorize others to do s	IJCAI grants the U.S. Government royalty-free permission to repro- o, for U.S. Government purposes. In the event the above paper is not
Author's (or Employer's Representative) Signature Date	fore acceptance by IJCAI, this agreement becomes null and void.

Title (if not author)

PART B-U.S. Government Employee Certification

This will certify that all authors of the above article/paper are employees of the U.S. Government and performed this work as part of their employment, and that the article/paper is therefore not subject to U.S. copyright protection.

The undersigned warrants that he/she is the sole author/translator of the above article/paper, and that the article/paper is original throughout, except for those portions shown to be in quotations.

U.S. Government Employee Authorized Signature	Date
Name of Government Organization	Title (if not author)