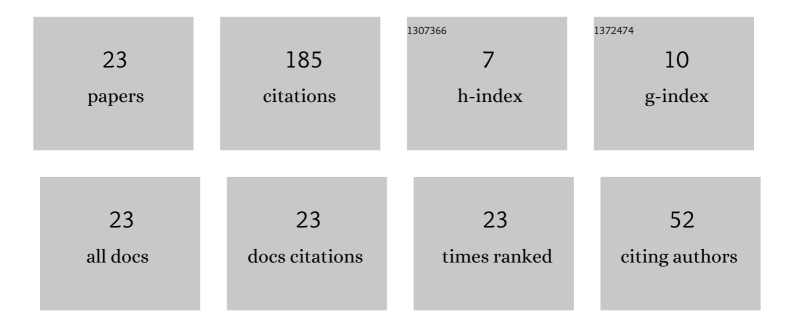
Kai-Kristian Kemell

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2502581/publications.pdf Version: 2024-02-01



KAL-KRISTIAN KEMELL

#	Article	IF	CITATIONS
1	How Do Software Companies Deal with Artificial Intelligence Ethics? A Gap Analysis. , 2022, , .		5
2	How to Write Ethical User Stories? Impacts of the ECCOLA Method. Lecture Notes in Business Information Processing, 2021, , 36-52.	0.8	8
3	ECCOLA — A method for implementing ethically aligned AI systems. Journal of Systems and Software, 2021, 182, 111067.	3.3	31
4	The Startup Scratch Book – Opening the Black Box of Startup Education. Lecture Notes in Business Information Processing, 2021, , 193-200.	0.8	0
5	A Deployment Model to Extend Ethically Aligned AI Implementation Method ECCOLA. , 2021, , .		1
6	Internal Software Startups $\hat{a} {\in} ``$ A Multiple Case Study on Practices, Methods, and Success Factors. , 2020, , .		2
7	Business Model Canvas Should Pay More Attention to the Software Startup Team. , 2020, , .		2
8	ECCOLA - a Method for Implementing Ethically Aligned Al Systems. , 2020, , .		10
9	The Current State of Industrial Practice in Artificial Intelligence Ethics. IEEE Software, 2020, 37, 50-57.	2.1	48
10	Software Startup Education: Gamifying Growth Hacking. , 2020, , 269-277.		2
11	Startup Metrics That Tech Entrepreneurs Need to Know. , 2020, , 111-127.		3
12	Software Startup ESSENCE: How Should Software Startups Work?. , 2020, , 97-109.		1
13	"This is Just a Prototypeâ€: How Ethics Are Ignored in Software Startup-Like Environments. Lecture Notes in Business Information Processing, 2020, , 195-210.	0.8	23
14	Software Startup Practices – Software Development in Startups Through the Lens of the Essence Theory of Software Engineering. Lecture Notes in Computer Science, 2020, , 402-418.	1.0	3
15	A Tool-Based Approach for Essentializing Software Engineering Practices. , 2019, , .		1
16	Initial Coin Offering (ICO) as a Fundraising Strategy: A Multiple Case Study on Success Factors. Lecture Notes in Business Information Processing, 2019, , 237-251.	0.8	9
17	Implementing AI Ethics in Practice: An Empirical Evaluation of the RESOLVEDD Strategy. Lecture Notes in Business Information Processing, 2019, , 260-275.	0.8	11
18	Implementing Ethics in AI: Initial Results of an Industrial Multiple Case Study. Lecture Notes in Computer Science, 2019, , 331-338.	1.0	14

#	Article	IF	CITATIONS
19	Implementing Artificial Intelligence Ethics: A Tutorial. Lecture Notes in Business Information Processing, 2019, , 439-442.	0.8	1
20	Amidst Uncertainty – or Not? Decision-Making in Early-Stage Software Startups. Lecture Notes in Business Information Processing, 2019, , 369-377.	0.8	0
21	Does Self-efficacy Matter? On the Correlation of Self-efficacy and Creativity in IT Education. Lecture Notes in Business Information Processing, 2019, , 336-344.	0.8	Ο
22	The Essence Theory of Software Engineering – Large-Scale Classroom Experiences from 450+ Software Engineering BSc Students. Lecture Notes in Computer Science, 2018, , 123-138.	1.0	5
23	Gamifying the Escape from the Engineering Method Prison. , 2018, , .		5