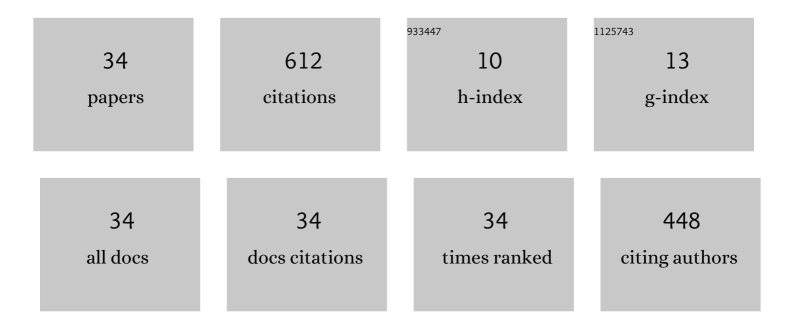
Sherlock A Licorish

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1109499/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Students' perception of Kahoot!'s influence on teaching and learning. Research and Practice in Technology Enhanced Learning, 2018, 13, .	3.2	169
2	Understanding the attitudes, knowledge sharing behaviors and task performance of core developers: A longitudinal study. Information and Software Technology, 2014, 56, 1578-1596.	4.4	48
3	Technical debt and agile software development practices and processes: An industry practitioner survey. Information and Software Technology, 2018, 96, 141-160.	4.4	42
4	Supporting agile team composition: A prototype tool for identifying personality (In)compatibilities. , 2009, , .		35
5	Communication and personality profiles of global software developers. Information and Software Technology, 2015, 64, 113-131.	4.4	34
6	A large scale study on how developers discuss code smells and anti-pattern in Stack Exchange sites. Information and Software Technology, 2020, 125, 106333.	4.4	30
7	Crowdsourced Knowledge on Stack Overflow. , 2017, , .		23
8	Can you tell me if it smells?. , 2018, , .		23
9	Exploring software developers' work practices: Task differences, participation, engagement, and speed of task resolution. Information and Management, 2017, 54, 364-382.	6.5	22
10	What Makes Agile Software Development Agile?. IEEE Transactions on Software Engineering, 2022, 48, 3523-3539.	5.6	21
11	Is knee pain information on YouTube videos perceived to be helpful? An analysis of user comments and implications for dissemination on social media. Digital Health, 2017, 3, 205520761769890.	1.8	19
12	Attributes that Predict which Features to Fix. , 2017, , .		17
13	Understanding stack overflow code quality: A recommendation of caution. Science of Computer Programming, 2020, 199, 102516.	1.9	15
14	The true role of active communicators. , 2013, , .		13
15	Investigating developers' email discussions during decision-making in Python language evolution. , 2017, , .		13
16	Exploring the links between software development task type, team attitudes and task completion performance: Insights from the Jazz repository. Information and Software Technology, 2018, 97, 10-25.	4.4	13
17	Code Reuse in Stack Overflow and Popular Open Source Java Projects. , 2018, , .		11

18 Exploring decision-making processes in Python., 2016,,.

SHERLOCK A LICORISH

#	Article	IF	CITATIONS
19	What affects team behavior? Preliminary linguistic analysis of communications in the Jazz repository. , 2012, , .		8
20	Impact of individualism and collectivism cultural profiles on the behaviour of software developers: A study of stack overflow. Journal of Systems and Software, 2022, 192, 111427.	4.5	8
21	Features that Predict the Acceptability of Java and JavaScript Answers on Stack Overflow. , 2019, , .		7
22	Understanding students' software development projects: Effort, performance, satisfaction, skills and their relation to the adequacy of outcomes developed. Journal of Systems and Software, 2022, 186, 111156.	4.5	7
23	What Can Developers' Messages Tell Us? A Psycholinguistic Analysis of Jazz Teams' Attitudes and Behavior Patterns. , 2013, , .		6
24	A systematic mapping study addressing the reliability of mobile applications: The need to move beyond testing reliability. Journal of Systems and Software, 2022, 186, 111166.	4.5	5
25	Augmenting Text Mining Approaches with Social Network Analysis to Understand the Complex Relationships among Users' Requests: A Case Study of the Android Operating System. , 2016, , .		4
26	Formal in the Informal: A Multi-Level Analysis of Core Python Developers' Tweets. , 2018, , .		3
27	Adopting softer approaches in the study of repository data. , 2013, , .		2
28	Combining Text Mining and Visualization Techniques to Study Teams' Behavioral Processes. , 2014, , .		2
29	Modelling Propagation of Technical Debt. , 2016, , .		1
30	Linking User Requests, Developer Responses and Code Changes. , 2018, , .		1
31	Feature Evolution and Reuse - An Exploratory Study of Eclipse. , 2017, , .		Ο
32	Software Engineering in Australasia. Software Engineering Notes: an Informal Newsletter of the Special Interest Committee on Software Engineering / ACM, 2021, 46, 16-17.	0.7	0
33	Automatically generating taxonomy for grouping app reviews — a study of three apps. Software Quality Journal, 0, , 1.	2.2	Ο
34	Contextual Profiling of Stack Overflow Java Code Security Vulnerabilities Initial Insights from a Pilot Study. , 2021, , .		0