

Title	Authors	Venue	Year	Link
Using cognitive diversity in software development	Wijayarathna, Chaitanya; Gorski, Peter Lec	Information and Software Technology SOUPS	2019	https://www.science.org/doi/10.1016/j.infsof.2019.01.011
A methodology to support cognitive diversity in software development	Wijayarathna, Chaitanya; Gorski, Peter Lec	IEEE International Conference on Software Quality, Usability and Protection (QUP)	2018	https://ieeexplore.ieee.org/abstract/document/8460700
A generic cognitive diversity model	Wijayarathna, Chaitanya; Gorski, Peter Lec	HCI International	2017	https://link.springer.com/chapter/10.1007/978-3-319-59132-4_11
I do and I understand: Towards a cognitive diversity model	Iacono, Luigi Lo; Euro USEC	Euro USEC	2017	https://www.ndss-symposium.org/2017/paper/10
Comparing the user needs of developers and users	Acar, Yasemin; Memon, Nadeem	IEEE S&P	2017	https://usp.international/2017/05/10/comparing-the-user-needs-of-developers-and-users/
Towards the usual developer	Gorski, Peter Lec	HAISA	2016	https://books.google.com/books?id=JyDwBAAAQBAJ&pg=PA1&lpg=PA1&dq=towards+the+usual+developer&hl=en&sa=X&ved=2ahUKEwjLjIzXt7HgAhVJq4KHSYBAAQ6wEwAg&qid=1583700000145&fs=1&hl=en&sa=X&ved=2ahUKEwjLjIzXt7HgAhVJq4KHSYBAAQ6wEwAg
Developers are not like us	Green, Matthew; Matt Smith	IEEE Security & Privacy	2016	http://mattsmith.co.uk/paper/developers-are-not-like-us.pdf
Jumping through hoops	Nadi, Sarah; Stefan	ICSE	2016	https://www.boddblog.com/2016/05/10/jumping-through-hoops/