# Dr. (Fr). Stanly Wilson SAC

Address: Pallotti Bhawan, Seminary Hills, Nagpur - 440006

Phone: +919567994891 Email ID: stanlywilson@stvincentngp.edu.in

Google Scholar Scopus Web of Science DBLP

### **Profile**

An enthusiastic learner and capable researcher with a specialization in Data Science, Federated Learning, Distributed Ledger Technologies, IoT and Embedded Systems, Hadoop and Computer Applications.

I have good programming skills in Python, Java, Solidity (smart contracts), Ink (smart contracts), Rust, R programming and basic NodeJS development. I am familiar with development frameworks such as Docker, VS code, PyCharm, Jupyter Notebooks and R-studio. I have worked in platforms such as Linux, Mac, Windows, Rasperry Pi and other embedded systems.

### **Education**

2021 -2025, Newcastle upon Tyne, United Kingdom	PhD (Newcastle University, UK)		
2019 – 2020 Newcastle upon Tyne, United Kingdom	MS Data Science (Newcastle University, UK)		
2016 – 2019 Karnataka, India	arnataka, India  Bangalore, India)  MA Philosophy (Karnatak University, Dharwad, India)		
2009 – 2012 Karnataka, India			
2006 – 2009 Maharashtra, India	BSc (PMCS) (RTM Nagpur University, Nagpur, India)		

### **Honours and Awards**

2022	Outstanding Paper Award IEEE Bio-inspired Computing STC
2021	Newcastle University Overseas Research Scholarship (NUORS) for PhD in Computer Science
2019	Vice-Chancellor's International Scholarship (Newcastle University) for the MS Data Science

# **Conferences Attended**

09-13 October 2023	19th IEEE International Conference on e-Science (e-Science)
Limassol, Cyprus	Attended and Presented <b>online</b>
27-31 May 2024 Dublin, Ireland	6 <sup>th</sup> IEEE International Conference on Blockchain and Cryptocurrency (ICBC) Attended and Presented <b>in-person</b>

## **Publications** (Journals and Conferences)

Total Publications	
Journals	
Conferenes	
Book Chapters	1

Scopus Indexed	
Web of Science	
Non Scopus	

#### **Scopus Indexed**

- Adu-Duodu, Kwabena, Stanly Wilson, Yinhao Li,, A. Oladimeji, Talea Huraysi, Masoud Barati, Charith Perera, Ellis Solaiman, Omer Rana, Rajiv Ranjan, and Tejal Shah, "A Circular Construction Product Ontology for End-of-Life Decision-Making", In The 40th ACM/SIGAPP Symposium On Applied Computing (SAC), ACM, 2025, <a href="https://doi.org/10.1145/3672608.3707870">https://doi.org/10.1145/3672608.3707870</a> (Web of Science)
- 2. **Wilson, Stanly**, Kwabena Adu-Duodu, Yinhao Li, Ringo Sham, Ellis Solaiman, Omer Rana, and Rajiv Ranjan. "Verifiable querying framework for multi-blockchain applications." In *2024 IEEE International Conference on Blockchain and Cryptocurrency (ICBC)*, pp. 250-253. IEEE, 2024, <a href="https://doi.org/10.1109/ICBC59979.2024.10634455">https://doi.org/10.1109/ICBC59979.2024.10634455</a> (**Web of Science**)
- 3. **Wilson, Stanly**, Kwabena Adu-Duodu, Yinhao Li, Ringo Sham, Mohammed Almubarak, Yingli Wang, Ellis Solaiman, Charith Perera, Rajiv Ranjan, and Omer Rana. "Blockchain-Enabled provenance tracking for sustainable material reuse in construction supply chains." *Future Internet* 16, no. 4 (2024): 135, <a href="https://doi.org/10.3390/fi16040135">https://doi.org/10.3390/fi16040135</a> (**Web of Science**)
- 4. **Wilson, Stanly**, Kwabena Adu-Duodu, Yinhao Li, Ellis Solaiman, Omer Rana, Schahram Dustdar, and Rajiv Ranjan. "Data management challenges in blockchain-based applications." *IEEE Internet Computing* 28, no. 1 (2024): 70-80, https://doi.org/10.1109/MIC.2023.3319152 (Web of Science)
- 5. **Wilson, Stanly,** Kwabena Adu-Duodu, Yinhao Li, Ringo Sham, Yingli Wang, Ellis Solaiman, Charith Perera, Rajiv Ranjan, and Omer Rana. "Tracking material reuse across construction supply chains." In *2023 IEEE 19th International Conference on e-Science (e-Science)*, pp. 1-4. IEEE, 2023, <a href="https://doi.org/10.1109/e-Science58273.2023.10254935">https://doi.org/10.1109/e-Science58273.2023.10254935</a> (**Web of Science**)
- 6. Puthal, Deepak, **Stanly Wilson**, Ashish Nanda, Ming Liu, Srinibas Swain, Biswa PS Sahoo, Kumar Yelamarthi, Prashant Pillai, Hesham El-Sayed, and Mukesh Prasad. "Decision tree based user-centric security solution for critical IoT infrastructure." *Computers and Electrical Engineering* 99 (2022): 107754, <a href="https://doi.org/10.1016/j.compeleceng.2022.107754">https://doi.org/10.1016/j.compeleceng.2022.107754</a> (Web of Science)
- 7. Puthal, Deepak, Saraju P. Mohanty, **Stanly Wilson**, and Uma Choppali. "Collaborative edge computing for smart villages [energy and security]." *IEEE Consumer Electronics Magazine* 10, no. 3 (2021): 68-71, <a href="https://doi.org/10.1109/MCE.2021.3051813">https://doi.org/10.1109/MCE.2021.3051813</a> (**Web of Science**)
- 8. Goswami, Bhargavi, **Stanly Wilson**, Saleh Asadollahi, and Tony Manuel. "Data visualization: experiment to impose ddos attack and its recovery on software-defined networks." *Data Visualization: Trends and Challenges Toward Multidisciplinary Perception* (2020): 141-160, <a href="https://doi.org/10.1007/978-981-15-2282-6.8">https://doi.org/10.1007/978-981-15-2282-6.8</a>
- 9. **Wilson, Stanly**, and R, Sivakumar. (2019). Twitter data analysis using hadoop ecosystems and apache zeppelin. *Indonesian Journal of Electrical Engineering and Computer Science*, *16*(3), 1490-1498, <a href="http://doi.org/10.11591/jieecs.v16.i3.pp1490-1498">http://doi.org/10.11591/jieecs.v16.i3.pp1490-1498</a>

10. **Wilson, Stanly**, Tony Manuel, and D. Peter Augustin. "Smart pollution monitoring system." *International Journal of Recent Technology and Engineering (IJRTE)* 7, no. 6 (2019): 1131-1136, <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6/F2541037619.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6/F2541037619.pdf</a>

### Non Scopus

1. **Wilson, Stanly,** and V. B. Kirubanand. "Wind Turbine Data Collection using IoT." *International Journal of Innovative Technology and Exploring Engineering (IJITEE*), 9, no.2 (2019), <a href="http://doi.org/10.35940/ijitee.B6331.129219">http://doi.org/10.35940/ijitee.B6331.129219</a>

### <u>Verified Reviews (@Web of Science</u>/ @ORCID)

SI	Name	Publisher	Kind	Count
1	SN Computer Science	Springer Nature	Journal	6
2	IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (2025)	IEEE/ACM	Conference	2
3	Cluster Computing	Springer	Journal	1
4	Computing	Springer	Journal	1
5	Discover Internet of Things	Springer	Journal	1
6	Distributed Ledger Technologies: Research and Practice	ACM	Journal	1
7	Humanities & Social Sciences Communications	Springer Nature	Journal	1
8	IEEE International Conference on Cloud Computing (2024)	IEEE	Conference	1
9	IEEE International Conference on Joint Cloud Computing (JCC) (2025)	IEEE	Conference	1
10	Scientific Reports	Springer Nature	Journal	1
11	The Journal of Supercomputing	Springer Nature	Journal	1
12	IEEE/ACM Utility and Cloud Computing (UCC/BDCAT) (2025)	IEEE/ACM	Conference	