Sanoop Mallissery, Ph.D. Sanoopmallissery@gmail.com In SaN orcid●

🞓 Google Scholar 🌐 🌐 SaN's Portfolio





Employment History

Feb/2025 – Present	Lecturer, School of Information Technology. Monash University (Malaysia Campus) Work Profile: Teaching, Research, and Development
Aug/2024 – Jan 2025	Research Advisor, Cybersecurity & S/w Systems. Independent Research and Strategic Advisory, Taiwan & India Work Profile: Spearheaded multiple research initiatives in system security.
Jul/2023 – Jul/2024	Threat Researcher (Intern), Threat Research Department. TXOne Networks, Taipei, Taiwan Work Profile: Research on Software Bugs and Vulnerabilities Identification
Oct/2017 – Dec/2021	Cyber Security Engineer (Intern), ICL Department - F Division. Industrial Technology Research Institute (ITRI), Taiwan Work Profile: Projects on Systems Software Security/ Intelligent Fuzzing
Aug/2010 – Dec/2016	Assistant Professor, Dept. of Information and Communication Technology. Manipal Institute of Technology (MIT), Manipal University, India Roles and Responsibilities: Teaching, Research, and Development
Jan/2014 – Dec/2014	Research Assistant, Dept. of Instrumentation, IT and Systems. ESIGELEC-IRSEEM, France Work Handled: Cyber Physical Systems (CPS) Security - VANET/ITS
Aug/2006 – Aug/2008	Lecturer, Dept. of Information Technology. Calicut University, India Roles and Responsibilities: Teaching, Research, and Development
Education	
Sep/2017 – Apr/2024	Ph.D., Computer Science (Dependable Systems Security). CGPA: 4.1/4.3 Advisor: Dr. Yu-Sung Wu, CCS Director/Professor Department of Computer Science National Yang Ming Chiao Tung University (NYCU), Hsinchu, Taiwan. Thesis title: Securing Software Applications with Information Flow Tracking.
Aug/2008 – Aug/2010	M.Tech. (Masters) Cyber Security. CGPA: 7.51/10 TIFAC Core in Cyber Security, Amrita School of Engineering Amrita Vishwa Vidhyapeetham University, Coimbatore, India Thesis title: An Efficient Alert Correlation Engine for Intrusion Detection in Network Applications.
Jun/2002 – Jun/2006	 B.Tech. (Bachelors) Information Technology. CGPA: 63% Department of Information Technology KMCT College of Engineering, Calicut University, Kerala, India Thesis title: Voice-Enabled Security: Safeguarding Software Access with Microsoft Speech Recognition.

Research Publications (Top 15 Publications)

Journal Articles [GoogleScholar []] [ORCiD] [[DBLP []]



Mallissery, Sanoop, K.-Y. Chiang, C.-A. Bau, and Y.-S. Wu, "Pervasive micro information flow tracking," *IEEE Transactions on Dependable and Secure Computing*, vol. 20, no. 6, pp. 4957–4975, 2023. 1109/TDSC. 2023. 3238547.

Mallissery, Sanoop and Y.-S. Wu, "Demystify the fuzzing methods: A comprehensive survey," *ACM Comput. Surv.*, vol. 56, no. 3, Oct. 2023, ISSN: 0360-0300. *O* DOI: 10.1145/3623375.

Mallissery, Sanoop, M. M. Pai, M. Mehbadi, R. M. Pai, and Y.-S. Wu, "Online and offline communication architecture for vehicular ad-hoc networks using ns3 and sumo simulators," *J. High Speed Netw.*, vol. 25, no. 3, pp. 253–271, Jan. 2019, ISSN: 0926-6801. *O* DOI: 10.3233/JHS-190615.

Y. Mehta, M. M. Pai, **Mallissery, Sanoop**, and R. M. Pai, "Cloud-enabled smart health monitoring of vehicles: An its application," *Advanced Science Letters*, vol. 23, no. 4, pp. 3709–3713, Apr. 2017. *O* DOI: 10. 1166/asl.2017.9016.

M. B. Reddy, M. M. Pai, **Mallissery, Sanoop**, R. M. Pai, and M. Mahbadi, "Congestion free vehicular path planning system: A real-time cloud-enabled its application," *Advanced Science Letters*, vol. 23, no. 4, pp. 3674–3678, Apr. 2017. *O* DOI: 10.1166/asl.2017.9017.

Conference Proceedings [GoogleScholar [2]] [ORCID] [2] [DBLP [2]]

Mallissery, Sanoop and Y.-S. Wu, "Enriching the semantics of information flow tracking with sourcelevel memory allocation event logging," in 2023 IEEE Conference on Dependable and Secure Computing (DSC), 2023, pp. 1–10. O DOI: 10.1109/DSC61021.2023.10354156.

Y.-H. Hung, B.-J. Jheng, H.-W. Li, W.-Y. Lai, **Mallissery, Sanoop**, and Y.-S. Wu, "Mixed-mode information flow tracking with compile-time taint semantics extraction and offline replay," in *2021 IEEE Conference on Dependable and Secure Computing (DSC)*, 2021, pp. 1–8. *O* DOI: 10.1109/DSC49826.2021.9346239.

Mallissery, Sanoop, M.-C. Wu, C.-A. Bau, *et al.*, "Poster: Data leakage detection for health information system based on memory introspection," in *Proceedings of the 15th ACM Asia Conference on Computer and Communications Security*, ser. ASIA CCS '20, Taipei, Taiwan: Association for Computing Machinery, 2020, pp. 898–900, ISBN: 9781450367509. *P* DOI: 10.1145/3320269.3405437.

Mallissery, Sanoop, Y.-S. Wu, C.-H. Hsieh, and C.-A. Bau, "Identification of data propagation paths for efficient dynamic information flow tracking," in *Proceedings of the 35th Annual ACM Symposium on Applied Computing*, ser. SAC '20, Brno, Czech Republic: Association for Computing Machinery, 2020, pp. 92–99, ISBN: 9781450368667. *O* DOI: 10.1145/3341105.3373876.

S.-H. Chang, **Mallissery, Sanoop**, C.-H. Hsieh, and Y.-S. Wu, "Hypervisor-based sensitive data leakage detector," in 2018 IEEE International Conference on Software Quality, Reliability and Security (QRS), 2018, pp. 155–162. *O* DOI: 10.1109/QRS.2018.00029.

M. Mahbadi, M. M. Manohara Pai, **Mallissery, Sanoop**, and R. M. Pai, "Cloud-enabled vehicular congestion estimation: An its application," in 2016 IEEE Canadian Conference on Electrical and Computer Engineering (CCECE), 2016, pp. 1–4. *O* DOI: 10.1109/CCECE.2016.7726829.

Y. Mehta, M. Manohara Pai, **Mallissery, Sanoop**, and S. Singh, "Cloud enabled air quality detection, analysis and prediction - a smart city application for smart health," in 2016 3rd MEC International Conference on Big Data and Smart City (ICBDSC), 2016, pp. 1–7. *P* DOI: 10.1109/ICBDSC.2016.7460380.

8 **Mallissery, Sanoop**, M. Manohara Pai, N. Ajam, R. M. Pai, and J. Mouzna, "Transport and traffic rule violation monitoring service in its: A secured vanet cloud application," in *2015 12th Annual IEEE Consumer Communications and Networking Conference (CCNC)*, 2015, pp. 213–218. *O* DOI: 10.1109/CCNC.2015.7157979.

Mallissery, Sanoop, M. M. Manohara Pai, R. M. Pai, and A. Smitha, "Cloud enabled secure communication in vehicular ad-hoc networks," in *2014 International Conference on Connected Vehicles and Expo* (*ICCVE*), 2014, pp. 596–601. *O* DOI: 10.1109/ICCVE.2014.7297617.



Mallissery, Sanoop, M. M. M. Pai, A. Smitha, R. M. Pai, and J. Mouzna, "Improvizing the public key infrastructure to build trust architecture for vanet by using short-time certificate management and merkle signature scheme," in *2014 Asia-Pacific Conference on Computer Aided System Engineering (APCASE)*, 2014, pp. 146–151. *O* DOI: 10.1109/APCASE.2014.6924489.

Skills

Coding [mygit - git4san 🖶]	C/C++, Python, PHP, SQL, XML/XSL, LaTEX
Databases	MySQL, SQLite
Compilers	GCC, G++, Clang, LLVM
Data Sci. Frameworks	TensorFlow, PyTorch, Scikit-learn
Cybersecurity Tools	📕 Wireshark, Metasploit, Nmap, Snort, Nessus, Burp Suite, Kali Linux
Virtualization Tools	QEMU, Hyper-V, Oracle VBOX, VMWare
Web Dev	📕 НтмL, css, JavaScript, Apache Web Server, Tomcat Web Server
Project Mgmt. Tools	📕 Jira, Confluence, GitHub, GitLab, Slack, Keybase.io, Microsoft Teams
Net. Frameworks	gRPC, Apache Thrift, Protocol Buffers
VANET Tools	NS-3 (Network Simulator 3), SUMO (Simulation of Urban MObility)
Operating Systems	Linux (Ubuntu, Kali), macOS, Windows
Misc.	Academic research, teaching, training, consultation, Large training and publish
Languages	Strong reading, writing and speaking competencies for English, Mandarin Chi- nese (Beginner), French (Beginner), Malayalam (Native Language)

Miscellaneous Experience

Awards and Achievements

- 2017 **Outstanding Student** awarded by National Yang Ming Chiao Tung University (NYCU), Taiwan from Sep/2017-Apr/2024.
 - Joint Co-op Program awarded by Industrial Technology Research Institute (ITRI) and National Yang Ming Chiao Tung University (NYCU), Taiwan from Oct/2017-Dec/2021.
- 2016 **Best Paper Award** at the Internet-Informatics conference in Indonesia.
 - **Best Research Poster Award** at the Manipal University Research Colloquium in India.
 - **IEEE Best Paper Award** at IEEE MEC conference in Oman.
 - **IEEE Best Paper Award** at IEEE APCASE conference in Indonesia.

Research Funding and Grants I was Part of

 Empowering Targeted Dynamic Information Flow Tracking with Edge Intelligence. *Awarded by*: Foxconn Technology Group, Taipei. *Principal Investigator*: Dr. Yu-Sung Wu, Professor, Department of Computer Science, NYCU. *My Role*: Research Assistant.
 Large Language Model for Code Generation.

> Awarded by: Foxconn Technology Group, Taipei. Principal Investigator: Dr. Yu-Sung Wu, Professor, Department of Computer Science, NYCU. My Role: Research Assistant.

Miscellaneous Experience (continued)

2017		IFT with Source-Level Memory Allocation Event Logging. <i>Awarded by</i> : National Science and Technology Council, Taipei, Taiwan. <i>Principal Investigator</i> : Dr. Yu-Sung Wu, Professor, Department of Computer Science, NYCU. <i>My Role</i> : Research Student.
		Neural Program Training for IFT and Sentential Insight Generation. <i>Awarded by</i> : National Science and Technology Council, Taipei, Taiwan. <i>Principal Investigator</i> : Dr. Yu-Sung Wu, Professor, Department of Computer Science, NYCU. <i>My Role</i> : Research Student.
		 Intelligent Fuzzing to Uncover Software Vulnerabilities with Increased Code Coverage. Awarded by: Industrial Technology Research Institute (ITRI), Hsinchu, Taiwan. Principal Investigator: Dr. Ares Cho, Director of the Infrastructure and Cybersecurity Division, ITRI, Taiwan. My Role: Research Scholar.
2015		Connected Cars Services and Apps (Development and Deployment of Predictive Analytics Vehicular Ad-hoc Network (VANET) Application on IBM Bluemix Cloud. <i>Awarded by</i> : IBM Private Limited, Bangalore, India. <i>Principal Investigator</i> : Dr. Manohara Pai M.M., Professor, Department of I&CT, Manipal Institute of Technology (MIT), Manipal University, Manipal, India. <i>My Role</i> : Co-Investigator.
	R	Cloud enabled Application Development and Deployment for Drones using IBM Bluemix Cloud. Awarded by: IBM Private Limited, Bangalore, India. Principal Investigator: Dr. Manohara Pai M.M., Professor, Department of I&CT, Manipal Institute of Technology (MIT), Manipal University, Manipal, India. My Role: Co-Investigator.

Other Key Academic Merits

Professional Membership/Committee Member [Web of Science #]

- Institute of Electrical and Electronics Engineers (IEEE).
- Association for Computing Machinery (ACM).
- IEEE Consumer Technology Society (CTSoc) Security & Privacy of CE H/w and S/w Systems (SPC).
- International Society for Applied Computing (ISAC).

Journals/Conference Reviewer [Web of Science #]

- **IEEE** Transactions on Information Forensics and Security (TIFS), Transactions on Reliability.
- IEEE Access, IEEE Internet of Things Journal.
- ACM Computing Surveys.
- Software Practice and Experience, Electronics Letters (Wiley), PeerJ Computer Science.
- IEEE Dependable and Secure Computing (DSC), ACM ASIA Conf. on Computer and Communications Security (ASIA CCS), IEEE Pacific Rim Int. Sym. on Dependable Computing (PRDC).

References

Available on Request