Shankar Karuppayah

Curiculum vitae

11a, Lorong Sentul 10, Taman Sentul Jaya 14100 Bukit Mertajam, Penang **J** +604-653 4632 ✓ kshankar@usm.my www.kshankar.com



Employment History

2016-present Senior Lecturer,

National Advanced IPv6 Centre (NAv6), Universiti Sains Malaysia, Malaysia.

www.nav6.usm.my

2020-2021 **Area Head**,

Telecooperation Lab (TK), Technische Universität Darmstadt, Germany. www.tk.tu-darmstadt.de

2019–2021 Postdoctoral Researcher,

Telecooperation Lab (TK), Technische Universität Darmstadt, Germany. www.tk.tu-darmstadt.de

Education

2012–2016 PhD, Cyber Security, Technische Universität Darmstadt, Darmstadt, Germany.

Thesis title: Advanced Monitoring of P2P Botnets

Supervisor: Prof. Dr. Max Mühlhäuser

2009–2011 MSc, Software Systems Engineering, King Mongkut's Univ. of Tech. North Bangkok, Bangkok, Thailand.

Curriculum based on the syllabus of RWTH Aachen, Germany

2006–2009 BSc (Hons), Computer Science, Universiti Sains Malaysia, Penang, Malaysia.

> Major: Networking Minor: Management

Membership and Professional Activities

Membership

- Institute of Electrical and Electronics Engineers (IEEE) Member
- Malaysian Research and Education Network (MyREN) Internet Security Working Group Deputy Head
- Malaysian Board of Technologists (MBOT) Professional Technologist

Journal Reviewer

- ACM Computing Surveys (CSUR)
- IEEE Transactions on Information Forensics & Security (T-IFS)
- IEEE Journal on Selected Areas in Communications(JSAC)
- PeerJ Computer Science
- Journal of Information Security and Applications (JISA)
- Computers and Electrical Engineering

Committees

- USM Mobile Access Coordinator (COVID-19)
- USM Industry Liaison Fellow
- USM Cyber Security Awareness Program Subject Matter Expert

(Selected) Consultancy Projects

2021 IT Consultant to Malaysian Red Crescent Society - Penang State Committee

Provide IT consultation to the Penang MRCS committee Honorary Position (Consultant)

2021 Cyber-Physical Security Design for Energy Aggregation: Applicability In The Malaysian Landscape

A study and design on cyber-physical security design for energy aggregation domains and its application on the Malaysian market International Grant (Co-Researcher)

2021 Joint Solution Design To The Technical Problems Faced By TF-AMD

A project to study and propose designs as solution to the technical problems faced by $\operatorname{TF-AMD}$

Industry Grant (Co-Researcher)

2018 Development of Laboratory Information Management System

Design and development of a customized web-based LIMS system to facilitate the day-to-day operations of a service-based research centre within USM Internal Project (Project Leader)

2017 IoT-Based Recipe Management System

Design and development of a in-house system to interconnect various equipment in a shop floor with recipe management and data analytics capabilities Industry Grant (Co-Researcher)

(Selected) Talks and Trainings

2019 The Importance of Data Analytics in the Era of Industry 4.0

An invited talk given to vocational students of Universitas Brawijaya, Indonesia on the importance of big data and the associated analysis for Industry 4.0 as part of their (International) 3-in-1 lecture series

International Talk (Visiting Lecturer)

2019 Data Analytics with Python

A hands-on training workshop for selected vocational students of Universitas Brawijaya on the topics of Data Analytics with Python International Workshop (Instructor)

2018 Data Analytics with Python

A hands-on training workshop for selected postgraduate students and faculty members of Nehru Arts & Science College, India on the topics of Data Analytics with Python

International Workshop (Instructor)

2018 SecureAsi@ V2.0: Advanced Security Training Workshop

follow-up capacity building grant focused on training technical cybersecurity experts on the topics of advanced penetration testing and network monitoring for Network Operation Centre (NOC) of National Research Education Networks (NRENs) within the APAC region (Asi@Connect economies)

International Grant (Project Leader)

2017 SecureAsi@: Asi@Connect Security Training Workshop

A capacity building grant focused on training technical cybersecurity experts on the topics of penetration testing and network monitoring for Network Operation Centre (NOC) of National Research Education Networks (NRENs) within the APAC region (Asi@Connect economies)

International Grant (Project Leader)

2017 Industry 4.0 and the Future Education

A knowledge sharing session with the staffs of Inari Technology Sdn. Bhd. Industry Talk (Invited Speaker)

2016 Advanced Monitoring in P2P Botnets

A brief recap of the latest advancements on the topic of advanced monitoring in P2P botnets with the audience of MyREN Futurescape 2016

National Conference (Invited Speaker)

2016 Ethical Hacking using Kali Linux Introductory Workshop

A two-day hands-on workshop organized by MyREN's Internet Security Working Group for students and faculty staff of Malaysian Universities.

National Workshop (Instructor)

(Selected) Research Projects

A periodicity-agnostic method for detecting parasitic botnets in Distributed Hash Table-based peer-to-peer networks

An FRGS research grant study and propose methods to detect parasitic botnets in DHT-based P2P network

National Grant (Project Leader)

2020 NAHRIM Environmental Sensor System

A study and deployment of IoT-based sensors and system funded by NAHRIM to continuously monitor water-quality

National Grant (Co-Researcher)

2019 Novel P2P Botnet Detection and Endpoint Mobilization

A Royal Bank of Canada (RBC) funded project aimed at carrying out research on advanced P2P botnet detection and countermeasures

International Industry Grant (Associate Researcher - TU Darmstadt)

(Selected) Publications

- SDN Abdijalil Abdullahi, Selvakumar Manickam, **Shankar Karuppayah**, A Review of Scalability Issues in SoftwareDefined Exchange Point (SDX) Approaches: State-of-the-Art, IEEE Access, **9**, 74499–74509 (2021). doi:10.1109/ACCESS.2021.3069808
- SECS/GEM Ashish Jaisan, Selvakumar Manickam, Shams A. Laghari, Shafiq Ul Rehman, Shankar Karuppayah, Secured SECS/GEM: A Security Mechanism for M2M Communication in Industry 4.0 Ecosystem, International Journal of Advanced Computer Science and Applications, 12/8, 241–250 (2021).

 doi:10.14569/IJACSA.2021.0120828
- SECS/GEM Shams A. Laghari, Selvakumar Manickam, **Shankar Karuppayah**, Ayman Al-ani, Shafiq Ul Rehman, Cyberattacks and Vociferous Implications on SECS/GEM Communications in Industry 4.0 Ecosystem, International Journal of Advanced Computer Science and Applications, **12/7**, 329–336 (2021). doi:10.14569/IJACSA.2021.0120737
- SECS/GEM Shams A. Laghari, Selvakumar Manickam, and **Shankar Karuppayah**, A Review on SECS/GEM: A Machine-to-Machine (M2M) Communication Protocol for Industry 4.0, International Journal of Electrical and Electronic Engineering and Telecommunications, **10/2**, 105–114 (2021). doi:10.18178/ijeetc.10.2.105-114
 - MQTT Ahmed J. Hintaw and Selvakumar Manickam and **Shankar Karuppayah**, Mohammed Faiz Aboalmaaly, A Brief Review on MQTT's Security Issues within the Internet of Things (IoT), *Journal of Communications* **6**, 463–469 (2019). doi:10.12720/jcm.14.6.463469
- P2P Botnets Shankar Karuppayah, Advanced Monitoring in P2P Botnets: A Dual Perspective, Springer, (2018) doi:10.1007/9789811090509
- P2P Botnets Leon Böck, Emmanouil Vasilomanolakis, Max Mühlhäuser, **Shankar Karuppayah**, Next Generation P2P Botnets: Monitoring Under Adverse Conditions, *Research in Attacks, Intrusions, and Defenses 21st International Symposium (RAID)*, (2018) doi:10.1007/9783030004705 24
 - IDS Emmanouil Vasilomanolakis, **Shankar Karuppayah**, Max Mühlhäuser, Mathias Fischer, Taxonomy and Survey of Collaborative Intrusion Detection, *ACM Computing Surveys*, (2015) doi:10.1145/2716260

h-index (Google Scholar): 12 (Scopus): 8 (Web of Science): 5

Language Skills

English Proficient

IELTS Band 8.0

Malay Proficient

Native Language

Deutsch Beginner

EU-CEFR Level A2

Tamil Conversational

Mother Tongue

References