SIBI CHAKKARAVARTHY S B.E, M.Tech, Ph.D.,

Security Researcher - Network Security | Targeted Cyber Attacks | Advanced Persistent Threats | Malware analysis

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Education

• Ph.D (2018): Network and System Security

Anna University (Madras Institute of Technology (MIT) campus), Chennai.

CGPA - 8.4.

JRF - Department of Science and Technology (DST).

Thesis Title: Targeted Cyber Attacks and their mitigation techniques

- Master of Technology (2014): Computer Science and Engineering VelTech Rangarajan Dr.Sagunthala R&D Institute of Science And Technology, Chennai CGPA - 8.9.
- Bachelor of Engineering (2012): Computer Science Engineering
 P.S.R Engineering College, Anna University, Chennai
 CGPA 8.1.

Work Experience

- Associate Professor, Vellore Institute of Technology Andhra Pradesh (VIT-AP), 17.09.2018 - Till date.
- Assistant Professor, Vellore Institute of Technology Andhra Pradesh (VIT-AP), 09.05.2018 16.09.2018.
- Junior Research Fellow (DST-PURSE II)
 Department of Electronics Engineering, Anna University (MIT Campus),
 (14.03.2015 31.12.2017)
- Junior Research Fellow (DST-NRDMS)
 Project title: "Complex Event Processing for sensor network"
 AU-KBC Research Centre, Anna University (MIT Campus),
 (04.1,2015 13.03.2015)

Research Grant

Title : GPU accelerated security system

Funding agency : **NVIDIA**Grant in INR : **1.7L**

Duration : 01.07.2018 - 01.07.2019

Fellowship, Awards and Achievements

 Global Speaker Grant (2019) – Sponsored by University System of New Hampsire, United States of America.
 Grant Worth: \$3000 USD.

• Junior Research Fellow (2015 – 2017) – Sponsored by Department of Science and Technology (DST) for pursuing Ph.D.

Research Projects

- 1. AI enabled Chatbot
 - Chatbot name: VIT Assist, VITapian.
 - Available live in Google Assitant
- 2. TARS: The Autonomous Rhapsody spider
- 3. VISU An advanced Humanoid, India's first academic 3d printed intelligent robot
- 4. Vinci X Smart garment for vital signs monitoring
- 5. Cleo Smart Glasses to monitor alcohol consumption and number of smokes
- 6. CEREBRO Brain controlled wheelchair
- 7. OhYes A dedicated Operating System for VISU

Research Experience

Remote Health Monitoring System [Award Winner - Hackathon]

- Deployed a cloud infrastructure using OpenNebula.
- Examined the literature on Activity recognition, remote healthcare and vital sign classification algorithms.
- Designed a Machine Learning based remote health monitoring system that performs intelligent diagnosis alerting the most common abnormalities such as fall, ECG, blood pressure and oxygen level **National Winner in healthcare vertical**, Open Innovation Hackathon for Smart villages, 2017, organized by **Andhra Pradesh** Government.
- Genetic Algorithm is used (Selection, Mutation, Crossover).
- Fitness estimation is performed in each layer in order to estimate the best chromosome to fit.
- Scaled individual data node's disk space usage by setting up an alert threshold.

Automatic Leaf Vein Feature Extraction (Research Intern at SS & DM group, C-DAC, Pune)

- Automatic Leaf Vein Feature Extraction
- Hough lines are used to extract the first degree veins and Centroid vein angle (medial axis line) is considered to be the primary feature.
- Skeletonization (Thinning) algorithm is applied to extract the possible medial axis from the veins and finally a pruning algorithm is applied to determine the dominant veins.
- A Sequential correlation is applied in order to perform template matching.
- Designed a plugin for leafilia (leaf recognition system developed by C-DAC) to extract first degree vein from leaf images.

Face spoof attack detection

- A hybrid feature descriptor such as Color Local Binary Pattern (CLBP), Haralick feature, Color moment are used.
- Optimized the feature extraction phase using GPU-based real-time data analyses and speed up more than 5 times.
- NVIDIA Quadro K2000 is used for optimizing computation.
- OpenCV library is used for implementation

Automatic Phishing detection using machine learning techniques (algorithms)

- Hybrid classification model is used to classify the phishing pages
- Ensemble of classifiers are used (Intermediate layer and Decision layer)
- Intermediate layer Classifiers used: K-NN, RandomForest, Logistic regression, DNN (MLP with 5 neurons for each layer, Maximum epoch = 750)
- Random forest is further used to classify the results of intermediate layer.

Trajectory based Abnormal Event Detection in Video Traffic Surveillance

- General Potential Data field (GPDf) is used along with spectral clustering to detect outliers such as illegal U-Turn, frequent lane changing and overlapping.
- Nvidia Quadro K2000 is used for GPDf estimation (approximately 1000 trajectories)
- Complex Event Processing (rule) Engine is used to make decisions.

Intrusion Detection Honeypot

- Examined the literature on Honeypot, Intrusion Detection System, CEP etc.
- Designed a Hidden Markov Model based Honeypot to detect and prevent ransomware attacks.
- Hidden Markov Model is used as the classifier to classify the ransomware and benign activities.
- Viterbi algorithm is used for training the samples.
- Complex Event Processing (CEP) engine is deployed to aggregate the data from different security systems to confirm the ransomware behavior, attack pattern and respond them in a timely manner.
- Handled nearly 100+GB of logs.

CEP based Hybrid Intrusion Detection System

- Examined the literature on Honeypot, Intrusion Detection System.
- Designed a CEP based Hybrid IDS that integrates the output of the Host IDS and Network IDS into the CEP Module and produces a consolidated output with higher accuracy.
- Multivariate Correlation Analysis (MCA) is used to estimate and characterize the normal behavior of the network.

Git

• https://github.com/sibichakkaravarthy

Professional Experience

- Experience with varied forms of practical data, including drone data, healthcare, logs & other high-dimensional data
- Strong expertise in detecting intrusions via network scans and deep packet analysis
- Hands-on experience in deploying cloud servers (OpenNebula, Openstack) and monitoring
 the Server Health status, backup management, update checklist and reports based on daily,
 weekly and monthly basis.
- Hands-on experience in deploying Honeypot (Dionaea) and Malware analysis sandboxes (Cuckoo) in production environment.
- Hands-on experiencein deploying SIEM (OSSIM) to monitor real time security events (visualization using ELKB) using Elasticsearch, Logstash, Kibana and Beats (ELKB).

Selective Publications

- 1. Tathagat Banerjee, Aditya Jain, **S. Sibi Chakkaravarthy**, Suresh Satapathy; S Karthikeyan, Ajith Jubilson, "Deep Convolutional Neural Network (Falcon) and Transfer Learning-based approach to detect Malarial Parasite", Multimedia Tools and Applications, Springer, (**SCIE**). (Accepted)
- 2. D. Sangeetha, S. Sibi Chakkaravarthy, Suresh Chandra Satapathy, Vaidehi V, Meenaloshini Vimal Cruz, "Multi Keyword Searchable Attribute Based Encryption for efficient retrieval of Health Records in Cloud", Multimedia Tools and Applications, **Springer**, **2021**, (**SCIE**).
- 3. Sudharth Purohit, Suresh Chandra Satapathy, **S. Sibi Chakkaravarthy**, "Correlation based analysis of COVID-19 virus genome versus other fatal virus genomes", Arabian Journal for Science and Engineering, Springer. (**SCIE**). (Accepted).
- 4. **S. Sibi Chakkaravarthy**, Pranav Kompally and Srikar Reddy, "VISU: A 3D Printed Functional Robot for Crowd Surveillance", IEEE Consumer Electronics, **IEEE**, Vol.10, Issue 1, pp 17 23. (**SCIE**).

- 5. **S. Sibi Chakkaravarthy**, D. Sangeetha, Meenalosini Vimal Cruz, V. Vaidehi and Vaidehi V, "Design of Intrusion Detection Honeypot using Social Leopard Algorithm to detect IoT ransomware attacks", IEEE Access, **IEEE**, vol. 8, pp. 169944-169956, 2020. (**SCIE**).
- 6. Jatin Karthick Tripathy, **S. Sibi Chakkaravarthy**, Suresh Chandra Satapathy, Madhulika Sahoo, Vaidehi V, "ALBERT based Fine-Tuning model for Cyberbullying Analysis", Multimedia Systems, **Springer**, 2020. (**SCIE**).
- 7. Meenalosini Vimal Cruz, Anupama Namburu, BKSP Kumar Raju Alluri, Sumathi D, Suresh Chandra Satapathy and **S. Sibi Chakkaravarthy**, "Analysis of COVID-19 Pandemic Origin, Global Impact and Indian Therapeutic Solutions for infectious diseases", Indian Journal of Traditional Knowledge (**SCIE**). (Accepted).
- 8. Meenalosini Vimal Cruz, Anupama Namburu, Suresh Chandra Satapathy, Matthew Pettensberg and **S. Sibi Chakkaravarthy**, "Skin Cancer classification using Convolutional Capsule Network (CapsNet)", Journal of Scientific and Industrial Research. Vol. 79, November 2020, pp. 994-1001. (SCIE).
- 9. Joshan Athaneious, S. Vasuhi, V. Vaidehi, Shiny Christobel and S. Sibi Chakkaravarthy, "Detecting Abnormal Events in Traffic Video Surveillance using Super-Orientation Optical Flow feature", IET Image Processing, Vol.14, 1881-1891, 2020, IET. (SCIE).
- 10. **S. Sibi Chakkaravarthy**, V. Vaidehi and Steven Walczak, "Cyber Attacks on Healthcare Devices Using Unmanned Aerial Vehicles", Journal of Medical Systems, Vol.44, Article 29, **Springer**, (**SCIE**).
- 11. G Koduru, KN Rao, Anupama Namburu, **S. Sibi Chakkaravarthy**, Segmentation of brain MR Images using Rough Set based Intuitionistic Fuzzy C-Means, Journal of Theoretical and Applied Information Technology 97 (24).
- 12. D. Arivudainambi, K.A. Varun Kumar, **S. Sibi Chakkaravarthy**, P. Visu, "Malware traffic classification using principal component analysis and artificial neural network for extreme surveillance", Computer Communications, Vol.147, November, 2019, pp.50-57, Elsevier, (SCIE).
- 13. Akshay T, **S. Sibi Chakkaravarthy**, D. Sangeetha, M. Venkata Rathnam, V. Vaidehi, "Role Based Policy to Maintain Privacy of Patient Health Records in Cloud", Journal of Super Computing, Vol.75, Issue 9, June 2019, pp.5866–5881, **Springer**, (SCIE).
- 14. **S. Sibi Chakkaravarthy**, D. Sangeetha and V. Vaidehi, "Intrusion Detection System to detect Wireless attacks in IEEE 802.11 networks", IET networks, **July 2019**, Volume 8, Issue 4, pp. 219- 232, **IET**.

- 15. **S. Sibi Chakkaravarthy**, D. Sangeetha and V. Vaidehi, "A Survey on malware analysis and mitigation techniques", Computer Science Review, **May 2019**, **Elsevier**, (SCIE).
- 16. Jerart Julus L, Manimegalai D, S. Sibi Chakkaravarthy, "FBMC-Based Dispersion Compensation Using Artificial Neural Network Equalization for Long-Reach Passive Optical Network", International Journal of Wavelets, Multiresolution and Information Processing, April 2019, World Scientific Publisher, (SCIE).
- 17. Joshan Athaneious, **S. Sibi Chakkaravarthy**, S. Vasuhi and V. Vaidehi, "Trajectory based Abnormal Event Detection in Video Traffic Surveillance using General Potential Data field with Spectral clustering", Multimedia Tools and Applications, **February 2019, Springer**, (**SCIE**).
- 18. **S. Sibi Chakkaravarthy**, D. Sangeetha, M. Venkata Rathnam, K. Sri nithi, V. Vaidehi; "Futuristic cyber-attacks", International Journal of Knowledge based and Intelligent System Engineering, Vol.22, no.3, pp. 105- 204, 2018. **IOS press**.
- 19. **S. Sibi Chakkaravarthy**, P.Rajesh and V. Vaidehi, "Hybrid analysis technique to detect Advanced Persistent Threats", International Journal of Intelligent Information Technologies, 59 -76, Volume 14, Issue Q2, 2018, **IGI Global**.
- 20. V Mohanraj, **S. Sibi Chakkaravarthy**, I Gogul, V Sathiesh Kumar, Ranajit Kumar, V Vaidehi; "Hybrid Feature Descriptors to Detect face Spoof Attacks", Journal of Intelligent & Fuzzy Systems, vol. 34, no. 3, pp. 1411-1419, 2018, **IOS press**, (**SCIE**).
- 21. D. Arivudainambi, Varun Kumar K.A and S. Sibi Chakkaravarthy; "LION IDS: A meta-heuristic approach to detect DDoS attacks against Software Defined Networks", Neural Computing and Applications, 1-11, 2018, Springer, (SCIE).

Monographs/Books/Book Chapters

- 22. V Mohanraj, **S. Sibi Chakkaravarthy**, V Vaidehi; Ensemble of Convolutional Neural Networks for Face Recognition, Recent Developments in Machine Learning and Data Analytics, vol 740, 467-477, Springer, Singapore, 2019.
- 23. V Vaidehi, Ravi Pathak, Renta Chintala Bhargavi, Kirupa Ganapathy, C Sweetlin Hemalatha, A Annis Fathima, PTV Bhuvaneswari, **Sibi Chakkaravarthy S**, Xavier Fernando. Enhanced Complex Event Processing Framework for Geriatric Remote Healthcare, Handbook of Research on Investigations in Artificial Life Research and Development, 348-379, 2018, IGI Global.

Conference

24. Mohan Raj, I Gogul, M Deepan Raj, V Sathiesh Kumar, V Vaidehi, S Sibi Chakkaravarthy; Analyzing ConvNet Depth for Deep Face Recognition, Second

- International Conference on Computer Vision & Image Processing", CVIP'17, IIT Roorkee, September 09 -12, 2017.
- 25. **Sibi Chakkaravarthy S** and V. Vaidehi; Drone based Targeted Cyber Attacks: A Practical Study, Doctoral colloquium, IDBRT, November 30 December 1, 2017.
- 26. **Sibi Chakkaravarthy S** and V. Vaidehi; Deploying Low Interaction Honeypot for Darknet, Security and Privacy Symposium 2016 (SPS'16), IIITDelhi, February 12-13, 2016.
- 27. **Sibi Chakkaravarthy S** and V. Vaidehi; Hybrid analysis model to detect Advanced Persistent Threats, International Summer School on Information Security and Protection (ISSISP'16), 02-06 August, 2016. (**Best Research Paper award**).
- 28. **Sibi Chakkaravarthy S** and V. Vaidehi; Behavior based anomaly detection model for detecting wireless covert attacks in Wi-Fi, Security and Privacy Symposium(SPS'15), IIITDelhi, February 13-14, 2015.
- 29. Ranjan Mohan, V Vaidehi, Ajay Krishna, M Mahalakshmi, **S Sibi Chakkaravarthy**; Complex Event Processing based Hybrid Intrusion Detection System, ICSCN'15, March 26-28, 1-6, 2015.
- 30. **S Sibi Chakkaravarthy**, G Sajeevan, E Kamalanaban, KA Varun Kumar; Automatic Leaf Vein Feature Extraction for First Degree Veins, SIRS'15, IIIT Kerala, AISC, 581-592, Springer.
- 31. **Sibi Chakkaravarthy S** and V. Vaidehi; Detecting Covert attacks in Wireless networks, International Conference on Cloudification of the Internet of Things, June 10-11, 2015, Paris, France.
- 32. Kamalanaban Ethala, R Sheshadri, **S Sibi Chakkaravarthy**; WIDS-Real Time Intrusion Detection System using Entropical Approach, ICAEES, Artificial Intelligence and Evolutionary Algorithms, Springer, 73-79, 2014.

Magazine

- 1. **Sibi Chakkaravarthy S** and Deepsagar Mandal; "Things you should know about Buffer overflow", eForensics Magazine, March 2019.
- 2. **Sibi Chakkaravarthy S**; "Dissecting malwares using sandboxing technique", Pawning through Powershell, PentestMag, November 2016.
- 3. **Sibi Chakkaravarthy S**; "Volatility: The open source framework for memory forensics", Open Source for you, October 2016, EFY publishers.
- 4. **Sibi Chakkaravarthy S**; "Introduction to Qubes", Open Source for you, March 2016, EFY publishers.

- 5. **Sibi Chakkaravarthy S**; "Exploring processes using Sysinternals", Open Source for you, January 2016, EFY publishers.
- 6. **Sibi Chakkaravarthy S**; "Malware analysis using REMnux" Second series, Open Source for you, November 2015, EFY publishers.
- 7. **Sibi Chakkaravarthy S**; "Malware analysis using REMnux", Open Source for you, October 2015, EFY publishers.
- 8. **Sibi Chakkaravarthy S**; "Things you should know about Advanced Persistent Threats", Open Source for you, August 2015, EFY publishers.

Student Research (under my guidance)

- 1. "Session handling in Node.js: A Tutorial", Open Source for you, March 2020, EFY publishers.
- 2. "Tools that Accelerate a Newbie's Understanding of Machine Learning", Open Source for you, October 2019, EFY publishers.
- 3. "An Introduction to Processing, a Tool for Graphics Designers", Open Source for you, November 2018, EFY publishers.
- 4. "Designing a simple 3d block jumper game", Open Source for you, January 2019, EFY publishers.
- 5. "Things you should know about Buffer overflow", eForensics magazine, Volume 08, 2019.
 - 6. "Develop a Simple App at Super Speed with Flutter", Open Source for you, March 2019, EFY publishers.

Courses Handled

- Cyber Security, Theory, Fall 2020
- Cyber Security and Digital Forensics, Theory, Fall 2020
- Network Security, Theory and Lab, Winter 2020
- Problem Solving using Java, Theory and Lab, Fall 2019.
- Web Technologies, Theory and Lab, Fall 2019.
- Problem solving using CPP, Lab, Summer 2018.
- Secure Coding, Theory and Lab, Winter 2018, Winter 2020.
- Computer Graphics, Theory and Lab, Fall 2018.

Event Organized

- India's Biggest AI summit MindHackSummit 2020, 10.10.20 14.10.2020.
- One day Hackathon at VIT-AP on 08.10.2018.
- Four days FDP on Python and Java programming, 16.04.2019 20.04.2019.
- One day Workshop on Cyber Security, 04.11.2019.

Editorship

• Associate Editor, International Journal of Cognitive Informatics and Natural Intelligence (IJCINI), IGI Global Publisher.

Reviewer

- Computer Networks, Elsevier.
- IEEE Consumer Electronics, IEEE.
- Journal of Super Computing, Springer.
- IEEE Access, IEEE.
- International Journal of Cognitive Informatics and Natural Intelligence (IJCINI), IGI Global.
- Journal of Organization and End User Computing, IGI Global.

References

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Date: 06.04.2021 SIBI CHAKKARAVARTHY S