

# AYANGA IMESHA KALUPAHANA

## PERSONAL INFORMATION

---

UNIVERSITY: National University of Singapore  
MAJOR: Computer Science  
EMAIL: [ayangaim@comp.nus.edu.sg](mailto:ayangaim@comp.nus.edu.sg)  
ADDRESS: Systems and Networking Lab, School of Computing, NUS  
PERSONAL WEBPAGE: <https://ayanga1991.github.io>  
LINKEDIN PAGE: <https://www.linkedin.com/in/ayanga-kalupahana-7b131151/>

## RESEARCH INTERESTS

---

Wearable computing/sensing, application of privacy and security to energy constraint devices, wearable health sensing, wearable energy harvesting, wearable power and latency optimization, edge AI, embodied AI

## EDUCATION

---

Jan 2020-Jun 2026 Ph.D. Candidate in Computer Science  
National University of Singapore  
Advisor : [Prof. Peh Li-Shuan](#)  
CAP: [4.08/5](#)

2011-2016 BSc. Eng. (Hons) specialized in Electronics and Telecommunication Engineering  
University of Moratuwa (UoM), Sri Lanka  
FYP Advisor: [Dr. Ajith Pasqual](#)  
CGPA: [3.57/4.2 \(34<sup>th</sup> of 101\)](#)

## WORK EXPERIENCE

---

Jan 2025 - May 2025	<b>Visiting Doctoral Researcher</b> @ Chair of Security in Information Technology, TUM School of Computation, Information and Technology, Technical University of Munich, Germany <b>Advisors:</b> <a href="#">PD Dr.-Ing. habil. Michael Pehl</a> and <a href="#">Prof. Dr.-Ing. Georg Sigl</a> <ul style="list-style-type: none"><li>Conducted research on how to integrate Allan Deviation's noise characterization and estimations to benefit Physical Unclonable Function(PUF)s and True-Random Number Generator(TRNG)s</li><li>Implemented Allan Variance algorithm with varying average time on FPGA platform and performed area, power, speed evaluations</li></ul>
May 2024 - Aug 2024	<b>Graduate Teaching Assistant -CP2107 Independent Introduction to CS Research (Odyssey)</b> @ School of Computing, NUS <b>Module Instructor:</b> <a href="#">Prof. Bimlesh Wadhawa</a> <ul style="list-style-type: none"><li>Mentored two NUS Computer Science undergraduate research projects related to EEG based attention application developments and EEG based meditation application development</li></ul>
Jan 2024 - May 2024	<b>Graduate Teaching Assistant -CS4222/CS5222 Wireless Networking</b> @ School of Computing, NUS

	<b>Module Instructor:</b> Prof. Ambuj Varshney
Jan 2023 - May 2023	<ul style="list-style-type: none"> <li>Conducted tutorials and provided consultation for Final-year undergraduate and postgraduate students</li> <li>Evaluated assignments and course projects of 164 enrolled students</li> </ul> <p><b>Graduate Teaching Assistant -CS4222/CS5222 Wireless Networking</b> @ School of Computing, NUS</p> <p><b>Module Instructor:</b> Prof. Ambuj Varshney</p> <ul style="list-style-type: none"> <li>Conducted tutorials and provided consultation for Final-year undergraduate and postgraduate students</li> <li>Evaluated assignments and course projects of 150 enrolled students</li> </ul>
Aug 2019 - Dec 2019	<p><b>Graduate Researcher</b> @ LSP Group, NUS</p> <p><b>Advisors :</b> Prof. Peh Li-Shiuan and Prof. Xiaokui Xiao</p> <p>Evaluated Rastogi et al.s' Distributed Differential Privacy algorithm's performance and limitations on off-the-shelf smartwatches</p>
May 2016 - July 2019	<p><b>Research Engineer</b> @ Synergen Technology Labs LLC, USA</p> <p>(Headquarters in Dallas, Texas, USA, Innovation center in Sri Lanka)</p> <ul style="list-style-type: none"> <li>Designed a 4-layer PCB (36mmx19mm) for a spine care wearable patch with inductive wireless charging circuit</li> <li>Developed a single IMU-based smoke detection mechanism</li> <li>Developed an algorithm for de-noising Ambulatory ECG by fusion with accelerometer data and activity detection for Synergen's now FDA-approved Scio-Cardio ambulatory ECG monitor</li> <li>Developed a respiration estimation algorithm for the PPG signal input taken from the infant's ankle-worn wearable in patented Synergen Baby monitor which is available in the market as Hälsa Baby.</li> <li>Developed a cry detection algorithm</li> <li>Supervised five UoM undergraduate engineering students' internships related to wearable stress monitor, smoke detection and baby monitor in 2016, 2018 and 2019</li> </ul>
Nov 2014 - March 2015	<p><b>Research &amp; Development Engineering Undergraduate Intern</b></p> <p>@ Integrated System Development (ISD) Ltd, UK</p> <p>(Headquarters in London, UK, Research &amp; Development center in Sri Lanka) Now ISD is operated as Verox Labs Ltd</p> <p><b>Mentor:</b> Mr. Harin De Silva, Managing/Technical Director</p> <ul style="list-style-type: none"> <li>Assisted in developing their next version of the "Heated Glass Stage Device", which is used to inject sperm into egg cells in-vitro fertilization process</li> <li>Researched, experimented, and developed algorithms to provide even heat signature to the living cell</li> <li>Designed a heated glass stage protection circuit</li> </ul>

## JOURNAL PUBLICATIONS

1. SeRaNDiP - Leveraging Inherent Sensor Random Noise for Differential Privacy Preservation in Wearable Community Sensing Applications  
**Ayanga Kalupahana, Ananta Narayanan Balaji, Xiaokui Xiao and Li-Shiuan Peh**  
Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies 2023 (IMWUT/UbiComp)

## CONFERENCE PUBLICATIONS

---

1. [E-MagDiP:Electro-Magnetic based Differential Privacy for EEG based Community Sensing](#)

**Ayanga Kalupahana, Vishruti Ranjan and Li-Shiuan Peh**

Proceedings of the 24th ACM International Conference on Mobile Systems, Applications, and Services(Mobisys), 2026, Cambridge, United Kingdom (Under Review)

2. [FPGA and FPGA Based Universal Sensor Node Design](#)

**Ayanga Kalupahana, Nisal Hemadasa, Nipun Wijerathne, Anuranga Ranasinghe and Ajith Pasqual**  
Proceedings of the 11th International Conference on Sensing Technology (ICST 2017), Sydney, Australia

## PHD THESIS

---

Advisor: [Prof. Peh Li Shiuan](#), Dept. of Computer Science, NUS

Under my Ph.D. thesis, I am studying and solving problems, gaps, and bottlenecks in implementing privacy and security algorithms for wearable devices in both community sensing and remote monitoring.

First I have proposed [SeRaNDiP](#) which is a framework that leverages low-power wearable sensors' inherent noise for varying Differential Privacy noise requirements without hardware modification. As per our knowledge, this is the first inherent noise-based Differential Privacy-providing framework applicable to existing smartwatches and fitness trackers. It resulted in 1.4X-1.8X computation/communication speedup and 1.2X-1.5X energy savings against state-of-the-art DP implementation.

Secondly, I proposed E-MagDiP -framework work to leverage Amplitude Modulated RF signals to induce statistical noise required for Differential Privacy in EEG based community sensing programs( with smaller number of community participation) without any hardware or software modification of commercially available off-the-shelf EEG headsets and headbands. It provides 1.27 X computation/communication speed-up and 1.04 X power savings compared to state-of-the-art DP implementation while providing DP guarantee of 38.12 to 100 participants.

Thirdly, I am proposing a run-time noise characterization and estimation ASIC design to facilitate true-randomness in hardware level true random number generators and physical unclonable functions used for encryption and fingerprinting in hardware-level security accelerators developed for wearable application targeted processors.

## RESEARCH COLLABORATION-WORK IN PROGRESS

---

I am collaborating with [Prof. Ambuj Varshney](#)'s Wireless, Embedded Intelligence, Sensing and Emerging Technologies (WEISER) group to develop low power EEG headset by leveraging tunnel diodes and off-the-shelf EEG electrodes.

## UNDERGRADUATE STUDENT MENTORING

---

May 2024 | [CP2107-Odyssey 2024](#)  
- Aug 2024 | @ School of Computing, NUS

	<p>I am co-mentoring two NUS computer science undergraduate students'</p> <ul style="list-style-type: none"> <li>• Kim Munhui</li> <li>• Wen Fanyu</li> </ul> <p>summer research projects related to EEG application development (Attention and Relaxation) focusing on both edge devices and community sensing servers with fellow PhD student, Goh Teck Lun.</p> <p><b>June 2019 - July 2019</b></p> <p><b>Synergen Undergraduate Industrial Training Program 2019</b>  @ <a href="#">Synergen Technology Labs LLC, USA</a>  (Headquarters in Dallas, Texas, USA, Innovation center in Sri Lanka)</p> <p>I co-mentored two University of Moratuwa Electronics and Telecommunication undergraduates :</p> <ul style="list-style-type: none"> <li>• Malitha Gunawardhana</li> <li>• Methni Weerasinghe</li> </ul> <p>for their engineering internship projects related to baby monitor along with two newly joined junior research engineers: Rasangika Wetthasinghe and Pubudu Roopasinghe.</p> <p><b>June 2018 - December 2018</b></p> <p><b>Synergen Undergraduate Industrial Training Program 2018</b>  @ <a href="#">Synergen Technology Labs LLC, USA</a>  (Headquarters in Dallas, Texas, USA, Innovation center in Sri Lanka)</p> <p>I mentored two University of Moratuwa Biomedical Engineering undergraduates:</p> <ul style="list-style-type: none"> <li>• Sachithra Warnakula</li> <li>• Anosha Iggi</li> </ul> <p>for their engineering internship projects related to wearable stress monitoring.</p> <p><b>June 2016 - December 2016</b></p> <p><b>Synergen Undergraduate Industrial Training Program 2016</b>  @ <a href="#">Synergen Technology Labs LLC, USA</a>  (Headquarters in Dallas, Texas, USA, Innovation center in Sri Lanka)</p> <p>I mentored one University of Moratuwa Electronics and Telecommunication Engineering undergraduate:</p> <ul style="list-style-type: none"> <li>• Harshani Prasangika</li> </ul> <p>for her engineering internship project related to wearable smoke detection.</p>
--	--

## REVIEWER

2023	ACM Conference on Human Factors in Computing Systems(CHI)
2023,2024,2025	Moratuwa Engineering Research Conference (MERCon)
2022,2023,2024	ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies(IMWUT)

## AWARDS AND SCHOLARSHIPS

2025Jan-2025May	TUM Visiting Research Scholarship Award
2024-2025	NUS Research Scholarship Award
2023	SOC Research Incentive Award worth SGD 2,500 (One-time award)
2023	Graduate Student Travel Grant worth SGD 4,000 (To attend Tier 1
ACM Ubicomp 2023)	
2020-2024	NUS Research Scholarship Award
2017	Presentation Award- 2nd Runner up (Student Category),
2011	11th International Conference on Sensing Technology, ICST 2017, Sydney, Australia
18 plus Scholarship 2010 Award	
	For the outstanding academic performance of G.C.E. Advanced Level 2010

## PROGRAMMING SKILLS

---

Proficient: C/C++ (Embedded software development), Python, Java, Matlab, Bluetooth  
Low Energy, AI models

Basic Knowledge: Differential Privacy, Verilog, Altium, Solid Works, Eagle, R language

Development Boards: Raspberry Pi, Beaglebone, Odroid, Pynq FPGA, ESP-32, Spartan 3E FPGA,  
AN231E04 FPAA etc.

Sensors: PPG, ECG, Temperature, Accelerometer, Barometer sensors, GSR and micro-  
phones

## REFERENCES

---

1. Dr. Li-Shiuan Peh  
Provost's chair professor, School of Computing, National University of Singapore.
2. PD Dr.-Ing. habil. Michael Pehl  
Senior Researcher, Chair of Security in Information Technology,  
TUM School of Computation, In-formation and Technology,  
Technical University of Munich, Germany