Ananta Narayanan Balaji

PERSONAL INFORMATION

UNIVERSITY: National University of Singapore MAJOR: Electrical and Computer Engineering

> ananta@comp.nus.edu.sg EMAIL:

ADDRESS: Systems and Networking Lab 6, School of Computing, NUS

https://anantabalaji.github.io PERSONAL WEBPAGE:

https://www.linkedin.com/in/anantabalaji/ LINKEDIN PAGE:

RESEARCH INTERESTS

Health sensing, Low-power mobile/wearable Computing, On-device ML for future resourceconstrained wearables, and Deep Learning for sensor data-driven health care applications.

EDUCATION

Ph.D. Candidate in Electrical and Computer Engineering 2018-2023

National University of Singapore

Thesis title: Next-generation wearable applications

Advisor: Prof. Peh Li-Shiuan

Graduation date: Oct 2023 (expected)

CAP: 4.65/5

M.Sc. in Computer Engineering 2015-2016

National University of Singapore

Thesis title: Segmentation of femoral head in 3D ultrasound images of infants

Advisor: Prof. Ashraf Kassim

CAP: 4.45/5

B.E. in Electronics and Computer Engineering 2011-2015

Thiagarajar College of Engineering, India

CGPA: 9.9/10 (1st of 150)

WORK EXPERIENCE

Oct May 2022

Research Scientist Intern @ Meta Reality labs, Redmond

- Aug 2022

Dr. Morteza Khaleghimeybodi, Dr. Jennifer Monti, Dr.

Anurag Kumar, Dr. Thomas Lunner

Singe PPG only in-ear earable hardware prototype development and accompanying calibration-free (wrist/in-ear) motion-resilient blood pressure sensing technique based on signal processing and deep transfer

learning (under submission)

Sep 2021

Research Intern @ Nokia Bell labs, Cambridge

- Nov 2021

Advisors: Dr. Alessandro Montanari, Senior Research Scientist Dr. Fahim Kawsar, Founding Director of Pervasive

Systems research

Stereo in-ear PPG-based blood pressure sensing and Systematic characterization of facial motion artifacts observed in in-ear PPG signals.

Mar 2020

Research Intern @ Google, San Francisco

- Jun 2020

Advisors: Dr.David Kim, Research Scientist and Software Manager

Dr. Ruofei Du, Research Scientist

	Low-power, Low-compute, and User-friendly 3D input tracking for future Augmented reality devices.
Jan 2019 - Jun 2019	Software Engineer @ Portcast, Singapore Developed an optimal route prediction algorithm for marine logistics
Oct 2016 - Dec 2017	R&D engineer @ Works Applications, Singapore Worked on NLP/Deep learning-based automatic form filling from PDFs for payment invoices
Apr 2016 - Jul 2016	Research Intern @ Temasek Labs, NUS Advisor: Dr. Garrick Orchard (Now Sr. Research Scientist @ Intel) Noise filtering and UAV tracking with Neuromorphic cameras.
Dec 2015 - Mar 2016	R&D Intern @ Panasonic R&D Center, Singapore Mentor: Mr. WEI Zheng (Now R&D Director @ Deep North Inc.) Developed deep learning based Sentence Classification for Chatbots.

PUBLICATIONS

1. pH Watch - Leveraging Pulse Oximeters in Existing Wearables for Reusable, Realtime Monitoring of pH in Sweat

Ananta Narayanan Balaji*, Chen Yuan*, Bo Wang, Li-Shiuan Peh, Shao Huilin ACM International Conference on Mobile Systems, Applications, and Services (MobiSys) 2019 Media Coverage: Straitstimes, NUS News, Healthtech Insider, ACM news etc.

- pH Watch proposes a passive sweat pH (an indicator of dehydration risk) sensing approach using PPG sensors found in today's smartwatches.
- 2. Al-on-skin: Enabling On-body Al Inference for Wearable Artificial Skin Interfaces Ananta Narayanan Balaji, *Li-Shiuan Peh*

CHI'21: 2021 CHI Conference on Human Factors in Computing Systems, May 2021

Media Coverage : Hackster.io

Project webpage: https://aionskin.github.io/

- Al-on-skin integrates wearable artificial skin interfaces with an on-body neural network hardware accelerator that can be reconfigured across diverse neural network models and applications.
- 3. Al-on-skin: Towards enabling On-body Al Inference for Wearable Artificial Skin Interfaces Ananta Narayanan Balaji, and Li-Shiuan Peh

Proceedings of the ACM on Human-Computer Interaction, EICS 2023

Project webpage : https://aionskin.github.io/

- In this work, we proposed a distributed Al-on-skin compute architecture comprising tiny, low-power, accelerators distributed across the body. Through real-time demonstrations, Al-on-skin motivates the need for an efficient on-body Al compute for future smart textiles.
- 4. RetroSphere: Self-Contained Passive 3D Controller Tracking for Augmented Reality Ananta Narayanan Balaji, *David Li, Clayton Kimber, Shenghzhi wu, Ruofei Du and David Kim* Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies 2022 (IMWUT/ACM Ubicomp'23)

Project webpage: https://retrosphere.github.io/

- RetroSphere is a low-cost, low-power, and low-compute self-contained 6DoF tracker that can provide 3D input on almost any device.
- 5. EarSet: A Multi-Modal Dataset for Studying the Impact of Head and Facial Movements on

In-Ear PPG Signals

Andrea Ferlini*, Alessandro Montanari*, Ananta Narayanan Balaji, Cecilia Mascolo and Fahim Kawsar

Nature Scientific Data 2023 (To Appear)

- *EarSet* is a novel, multi-modal, dataset that allows studying of the impact of body and head/face movements on both the morphology of the PPG signal captured at the ear, as well as on the vital signs estimation.
- 6. Stereo-BP: Non-invasive Blood pressure sensing with earables Ananta Narayanan Balaji, Andrea Ferlini, Alessandro Montanari and Fahim Kawsar 24th ACM International Workshop on Mobile Computing Systems and Applications (HotMobile 2023) Project webpage: https://anantabalaji.github.io/stereoBP.html
 - Stereo-BP leverages the pulse time differences between left and right ears for non-invasive blood pressure sensing with earables.
- 7. SeRaNDIP Leveraging Inherent Sensor Random Noise for Differential Privacy Preservation in Wearable Community Sensing Applications

 Ayanga Kalupahana, Ananta Narayanan Balaji, Xiaokui kui and Li-shiuan Peh Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies 2023 (IMWUT/ACM Ubicomp 2023)
 - SeRaNDiP is a differential privacy framework that utilizes the inherent random noise existing in wearable sensors for community sensing applications that rely on wearable sensor data.
- 8. 1.7pJ/SOP, 0.5V Scalable Neuromorphic Processor with Integrated Partial Sum Router for In-Network Computing B. Wang, M. M. Wong, D. Li, Y.S. Chong, J. Zhou, W. F. Wong, Li-shiuan Peh, A. Mani, M. Upadhyay, Ananta Narayanan Balaji, and A. T. Do 2023 IEEE International Symposium on Circuits and Systems, ISCAS 2023.

MANUSCRIPTS UNDER REVIEW

1. VitalBuds: A comprehensive evaluation of in-ear blood pressure sensing Ananta Narayanan Balaji, Morteza Khaleghimeybodi, Jenniffer Monti, Anurag Kumar and Thomas Lunner

Under Review at Nature Biomedical Engineering

MANUSCRIPTS TO BE SUBMITTED

- 1. StressScope: Real-time, non-invasive and reusable cortisol sensing from sweat Ananta Narayanan Balaji*, Chen Yuan*, Li-Shiuan Peh, Shao Huilin
 - Off-the-shelf sensing solution for real-time and reusable cortisol sensing from sweat with existing wearables.

PATENTS

1. Wearable sweat sensor

Ananta Narayanan Balaji*, Chen Yuan*, Bo Wang, Li-Shiuan Peh, Shao Huilin WO2021107871A1 2019

- 2. A Self-contained passive 3D controller tracker

 Ananta Narayanan Balaji, Clayton Kimber, Ruofei Du, David Kim (Google)

 (Patent Pending) 2022
- 3. In-ear blood pressure sensing device

Ananta Narayanan Balaji, Morteza Khaleghimeybodi, Jennifer Monti, Thomas Lunner (Meta Reality Labs)

(Patent Pending) 2022

Multimodal silent speech interfaces with future AR/VR devices
 Ananta Narayanan Balaji, Morteza Khaleghimeybodi, Melinda Anderson, Thomas Lunner (Meta Reality Labs)
 (Patent Pending) 2022

DEMO

1. pH Watch - Leveraging Pulse Oximeters in Existing Wearables for Reusable, Realtime Monitoring of pH in Sweat Ananta Narayanan Balaji*, Chen Yuan*, Bo Wang, Li-Shiuan Peh, Shao Huilin ACM International Conference on Mobile Systems, Applications, and Services (MobiSys) 2019

REVIEWER

2020	IMWUT, CHI
2021	IMWUT, CHI, TEI, DIS, Ubicomp/ISWC, EICS
2022	IMWUT, CHI, TEI, Transaction on Computers(TC), Ubicomp/ISWC
2023	IMWUT, CHI, CSCW, EICS (Program committee member of Late Breaking work), Mo-
	bisys(Program committee member of Artifacts Evaluation), IEEE TBME

INVITED TALKS

- 1. "Making Smartwatches to sense dehydration" CS Research Week, NUS School of Computing August 2020.
- 2. "Making Smartwatches to sense dehydration" Systems and Networking Seminar Series NUS School of Computing January 2021.
- 3. Next generation Low power Wearable applications Biosensors seminar series, Meta Reality Labs Oct 2022.
- 4. Next generation Wearables Pervasive Systems group, Nokia Bell Labs Sep 2023.

AWARDS AND SCHOLARSHIPS

2018-2022	NUS Research Scholarship Award
2015	Best outgoing student - Medal of Excellence, Thiagarajar College of Engineering
2011-2015	Academic Proficiency Award, Thiagarajar College of Engineering
2014	Top 10 Finalists in Honeywell Young innovators challenge

PROGRAMMING SKILLS

Proficient: C/C++ (Embedded software development), Python, Java, JavaScript,

SystemVerilog

ML/DL libraries: PyTorch, TensorFlow, Tf-lite,

CMSIS (Arm neural network library), Mxnet etc.

Basic Knowledge: VHDL, Matlab, Synopsis, SQL, Cassandra Development Boards: Raspberry Pi, Pynq FPGA, Ultra96 FPGA etc.

Sensors: PPG, EMG, EEG, ECG, Temperature sensors, Cameras, Depth cameras, GSR and

microphones

REFERENCES

1. Prof. Li-Shiuan Peh Provost's chair professor, School of Computing, National University of Singapore.

2. Prof. Chan Mun Choon Professor, School of Computing, National University of Singapore.

3. Dr. David Kim

Staff Research Scientist, Google.

- 4. Dr. Alessandro Montanari Principal Research Scientist and Technical Lead, Nokia Bell Labs, Cambridge.
- 5. Dr. Morteza Khaleghimeybodi Principal Research Scientist, Meta Reality Labs, Redmond.