1. Personal Details

Name: Mikko Pekka Parviainen

Born: July 1, 1978 – Tampere, Finland

Nationality: Finnish

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33720 Tampere, Finland Phone: +358 40 522 5690 Email/Web: mikkopa@gmail.com

https://www.linkedin.com/in/mikko-parviainen-21008266

homepage: https://mikkopparviainen.github.io

some github repos: https://github.com/mikkopparviainen/https://scholar.google.com/citations?user=0 PUmhVYAAAAJ

Date of the CV: December 22, 2023

2. Degrees

Doctor of Science (Technology), Faculty of Computing and Electrical Engineering at Tampere University of

Technology

Master of Science, Department of Electric Engineering (with distinction) at Tampere University of Tech-

nology

Major: Signal Processing, Subsidiary: Digital Transmission

Finnish Matriculation Examination, Kaarila Senior Secondary School

3. Language skills

Finnish: native
English: fluent
Swedish: basics
German: basics
French: basics

4. Work experience

September 4,2023 - Oc- AI Scientist, Silo AI

ber 24, 2023 - Machine learning research and implementation

January 1, 2019- Posto June 30, 2022 Unive

Postdoctoral Research Fellow, Faculty of Information Technology and Communication Sciences, Tampere

University

– Independent research work

January 1, 2013 – December 31, 2018

2016

2003

1997

 $Researcher, \, {\rm Department} \,\, {\rm of} \,\, {\rm Signal} \,\, {\rm Processing}, \, {\rm Tampere} \,\, {\rm University} \,\, {\rm of} \,\, {\rm Technology}$

ecember 31, 2018 — Independent research work

February 1, 2007 – December 31, 2012 Teaching Associate, Department of Signal Processing, Tampere University of Technology

- Post-graduate studies

- Independent research work

– Teaching at courses related to signal processing

August 1, 2006 – February 16, 2007 Software Designer, Elektrobit Ltd.,
– Research and development

- Algorithm analysis and development

- Preparing specifications from mobile technology standards such as Long Term Evolution (LTE) using

Matlab © for C++ programmers

May 7, 2003 – April 30, 2006 $Researcher, \ {\it Department of Signal Processing}, \ {\it Tampere University of Technology}$

- Post-graduate studies

- Independent research work

– Teaching at courses related to signal processing

March 6, 2000 -May 6, 2003 Research Assistant, Department of Signal Processing, Tampere University of Technology

- Master's Thesis

- Support duties in audio signal processing research projects

1997 - 2000

Technical Assistant in live broadcasting, YLE (Finnish Broadcasting Company)

5. Research output

- 18 peer-review articles consisting of conference paper and journal articles (A list of publications available in Section 9. and at https://scholar.google.fi/citations?hl=en pli=1 user=0PUmhVYAAAAJ).
- Software implementations developed during the research (programming languages include Matlab, Python, and Bash)
- · Custom design/build of equipment for data collection, actual data recording, and releasing of datasets

6. Research supervision and leadership experience

- Arjun Venkatakrishnan MSc thesis supervision, co-supervisor Dr. Tech Pasi Pertilä, http://urn.fi/URN:NBN:fi:tuni-201909203436
- Currently supervising a doctoral student.

7. Teaching merits

- YPP1a Yliopisto-opetuksen ja -oppimisen teoreettiset perusteet (pedagogical studies), 5 cp, Tampere University of Technology
- Corresponding teaching SGN-1650 Signaalinkäsittelyn työkurssi / SGN-1656 Signal Processing Laboratory. The target audience consisting of MSc and doctoral degree students (2007 2012).
- Design and implementation of pratical exercises in Tampere University of Technology (2007 2012):
 - SGN-2500 Johdatus hahmontunnistukseen (BSc and MSc students)
 - SGN-2506 Introduction to pattern recognition (BSc and MSc students)
 - SGN-2806 Neural Computation (MSc and doctoral students)
 - SGN-2556 Pattern recognition (MSc and doctoral students)

8. Other key academic merits

- Reviewer of conference and journal articles (publishers include, e.g., IEEE and MDPI)
- Invited speaker at indoor navigation seminar (INTO) 2016 seminar
- System administrator of Linux servers and workstations of a research group
- Quality management in research projects

9. List of Publications

- [1] A. Venkatakrishnan, P. Pertilä, and M. Parviainen, "Tampere university rotated circular array impulse response dataset," in 29th European Signal Processing Conference, EUSIPCO 2021, 2021.
- [2] M. Parviainen and P. Pertilä, "Time difference of arrival estimation of multiple simultaneous speakers using deep clustering neural networks," *IEEE MMSP 2021 23rd Workshop on Multimedia Signal Processing*, 2021.
- [3] P. Pertilä and M. Parviainen, "Time difference of arrival estimation of speech signals using deep neural networks with integrated time-frequency masking," in *ICASSP 2019 2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, pp. 436–440, May 2019.
- [4] M. Parviainen, "Two-channel separation of speech using direction-of-arrival estimation and sinusoids plus transients modeling," in *International Symposium on Intelligent Signal Processing and Commu*nications (ISPACS), IEEE, 2003.
- [5] V. Peltonen, A. Eronen, M. Parviainen, and A. Klapuri, "Recognition of everyday auditory scenes: Potential, latencies and cues," in 110th AES Convention, 2001.
- [6] P. Pertilä, M. Parviainen, T. Korhonen, and A. Visa, "A spatiotemporal approach to passive sound source localization," in *International Symposium on Communications and Information Technologies* 2004 (ISCIT 2004), 2004.
- [7] M. Parviainen, P. Pertilä, T. Korhonen, and A. Visa, "A spatiotemporal approach for passive sound source localization real-world experiments," in *International Workshop on Nonlinear Signal and Image Processing (NSIP2005)*, 2005.
- [8] M. Parviainen, T. Pirinen, and P. Pertilä, "A speaker localization system for lecture room environment," in 3rd Joint Workshop on Multimodal Interaction and Related Machine Learning Algorithms, 2006.
- [9] P. Pertilä, M. Parviainen, T. Korhonen, and A. Visa, "Moving sound source localization in large areas," in 2005 International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS 2005). December 2005.
- [10] P. Pertilä, T. Korhonen, T. Pirinen, and M. Parviainen, "TUT acoustic source tracking system 2006," in CLEAR'06 Evaluation Campaign and Workshop, 2006.
- [11] P. Pertilä, T. Korhonen, T. Pirinen, and M. Parviainen, "Robust speaker localization in meeting room domain," in The 32nd International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2007.
- [12] T. Pirinen, P. Pertilä, and M. Parviainen, "The TUT 2005 source localization system," in "Rich Transcription 2005 Spring Meeting Recognition Evaluation", July 13, 2005, Royal College of Physicians, Edinburgh, UK, 2005.
- [13] M. Parviainen, "Robust self-localization solution for meeting room environments," in 13th International Symposium on Consumer Electronics, (Kyoto, Japan), 5 2009.
- [14] M. Parviainen, P. Pertilä, and M. Hämäläinen, "Self-localization of wireless acoustic sensors in meeting rooms," in *Hands-free Speech Communication and Microphone Arrays (HSCMA)*, 2014 4th Joint Workshop on, pp. 152–156, May 2014.
- [15] M. Parviainen and P. Pertilä, "Self-localization of dynamic user-worn microphones from observed speech," Applied Acoustics, vol. 117, pp. 76–85, 2017.
- [16] M. Parviainen and P. Pertilä, "Obtaining an optimal set of head-related transfer functions with a small amount of measurements," in The IEEE International Workshop on Signal Processing Systems, 2017.
- [17] M. Parviainen, P. Pertilä, T. Virtanen, and P. Grosche, "Time-frequency masking strategies for single-channel low-latency speech enhancement using neural networks," in 16th International Workshop on Acoustic Signal Enhancement (IWAENC), 2018.
- [18] M. Parviainen, Self-localization in Ad Hoc Indoor Acoustic Networks. PhD thesis, 10 2016.