# MAGDALENA KACHLICKA

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#### **PROFILE**

Researcher in the field of auditory cognitive neuroscience and second language learning, experienced in experimental design, in-person and online language, listening and cognitive performance assessments, neuroimaging methods (EEG, FFR, mTRF) and statistical analyses (mixed-effects models, multidimensional scaling, cluster analysis). Interested in understanding the mechanisms of perception and categorization within the auditory world, as well as exploring individual differences in the perceived quality of sensory experience and the use of emerging technologies in research and education.

## **EDUCATION**

2023 PhD in Psychology

Birkbeck University of London, School of Psychological Sciences

Thesis: Perceptual strategies underlying second language acquisition

Supervisors: Prof Adam Tierney, Prof Kazuya Saito, and Prof Fred Dick

Examiners: Dr Emma Holmes (UCL) and Prof Sven Mattys (University of York)

2020 MPhil in Cognitive Science

University College London, Institute for Environmental Design and Engineering

Thesis: Mapping acoustic and semantic dimensions of auditory perception

Supervisors: Prof Jian Kang and Prof Fred Dick

Examiners: Prof Maria Chait (UCL) and Dr Pyoung-Jik Lee (University of Liverpool)

2018 MSc in Psychological Research Methods (Distinction)

Birkbeck University of London, School of Psychological Sciences

Thesis: Individual differences in auditory processing in second language learning

Supervisor: Dr Adam Tierney

2017 BSc in Psychology (First Class)

University of Nicosia, Department of Social Sciences

Thesis: Adaptation of the BHI-R Questionnaire from Polish to Greek and English Languages

Supervisor: Dr Marios Adonis

#### **RESEARCH POSITIONS**

2023-Present	Postdoctoral Researcher School of Psychological Sciences, Birkbeck University of London
2020–2023	Research Assistant Institute of Education, University College London, UK
2020–2023	PhD Researcher School of Psychological Sciences, Birkbeck University of London
2018–2020	MPhil Researcher University College London, Institute for Environmental Design and Engineering
2018–2020	Research Assistant Department of Psychological Sciences, Birkbeck University of London, UK
Jan–Apr 2017	Research Intern Experimental Psychology Lab at University of Cyprus (Nicosia, Cyprus)
2015–2020	Research Collaborator

University of Social Sciences and Humanities (Poznan, Poland)

## **PUBLICATIONS**

- [16] Correia S, dos Santos Rato AA, Fernandes JD, Ge Y, **Kachlicka M**, Saito K, & Rebuschat P (2025) Effects of implicit perceptual training and cognitive aptitude on the perception and production of non-native contrasts. *Studies in Second Language Acquisition*, 47, 440-457.
- [15] **Kachlicka M**\*, Symons AE\*, Saito K, Dick F, Tierney AT (2024) Tone language experience enhances dimension-selective attention and subcortical encoding but not cortical entrainment to pitch. *Imaging Neuroscience*, 2, 11-19.
- [14] **Kachlicka M**, Tierney AT (2024) Voice actors show enhanced neural tracking of pitch, prosody perception, and music perception. *Cortex*, 178, 213-222.
- [13] **Kachlicka M**, Patel AD, Liu F, Tierney AT (2024) Weighting of cues to categorization of song versus speech in tone language and non-tone-language speakers. *Cognition*, 246, 105757.
- [12] Saito K, **Kachlicka M**, Suzukida Y, Mora-Plaza I, Ruan Y, Tierney AT (2024) Auditory processing as perceptual, cognitive, and motoric abilities underlying successful second language acquisition: Interaction model. *Journal of Experimental Psychology: Human Perception and Performance*, 50(1), 119–138.
- [11] Saito K, Petrova K, **Kachlicka M**, Suzukida Y, Tierney A (2022) Training auditory processing promotes second language speech acquisition. *Journal of Experimental Psychology: Human Perception and Performance*, 48(12), 1410-1426.
- [10] Saito K, **Kachlicka M**, Suzukida Y, Petrova K, Lee BJ, Tierney AT (2022) Auditory precision hypothesis-L2: Dimension-specific relationships between auditory processing and second language segmental learning. *Cognition*, 229, 105236.
- [9] Saito K, Hanzawa K, Petrova K, **Kachlicka M**, Suzukida Y, Tierney AT (2022) Incidental and multimodal high variability phonetic training: Potential, limits, and future directions. *Language Learning*, 72(4), 1049-1091.
- [8] **Kachlicka M**, Laffere A, Dick F, Tierney A (2022) Slow phase-locked modulations support selective attention to sound. *NeuroImage*, 252, 119024.
- [7] Saito K, Macmillan K, **Kachlicka M**, Kunihara T, Minematsu N (2022) Automated assessment of second language comprehensibility: Review, training, validation, and generalization studies. *Studies in Second Language Acquisition*, 45(1), 234-263.
- [6] Saito K, Macmillan K, Kroeger S, Magne V, Takizawa K, **Kachlicka M**, Tierney AT (2022) Roles of domain-general auditory processing in spoken second language vocabulary attainment in adulthood. *Applied Psycholinguistics*, 43(3), 581-606.
- [5] Saito K, Sun H, **Kachlicka M**, Alayo J, Nakata T, Tierney AT (2022) Domain-general auditory processing explains multiple dimensions of L2 acquisition in adulthood. *Studies in Second Language Acquisition*, 44(1), 57-86.
- [4] Mitchell A, Oberman T, Aletta F, **Kachlicka M**, Lionello M, Erfanian M, Kang J (2021) Investigating urban soundscapes of the COVID-19 lockdown: A predictive soundscape modeling approach. *The Journal of Acoustical Society of America*, 150, 4474–4488.
- [3] Saito K, **Kachlicka M**, Sun H, Tierney AT (2020) Domain-general auditory processing as an anchor of post-pubertal second language pronunciation learning: Behavioural and neurophysiological investigations of perceptual acuity, age, experience, development, and attainment. *Journal of Memory and Language*, 115, 104168.
- [2] Mitchell A, Oberman T, Aletta F, Erfanian M, **Kachlicka M**, Lionello M, Kang J (2020) The Soundscape Indices (SSID) protocol: A method for urban soundscape surveys questionnaires with acoustical and contextual information. *Applied Sciences*, 10(7), 2397.
- [1] **Kachlicka M**, Saito K, Tierney AT (2019) Successful second language learning is tied to robust domain-general auditory processing and stable neural representation of sound. *Brain & Language*, 192, 15-24.

#### SUBMITTED OR UNDER REVIEW

- [5] Saito K, Suzukida Y, Hu R, Hosaka I, Magne V, **Kachlicka M**, Argyri, F, Tierney AT. (2025, April) The bilingual advantage hypothesis revisited: Exploring the auditory processing abilities and executive function of bilingual and monolingual children with diverse biographical backgrounds.
- [4] Saito K, Tierney AT, Takizawa K, Dardon D, Li C, **Kachlicka M**, Sugiura M, & Jeong H (2025, March). Neural mechanisms underlying how domain-general auditory processing promotes or hinders L2 speech learning.
- [3] **Kachlicka M**, Symons AE, Ruan, Y., Saito K, Dick F, Tierney AT (2025, February). Effects of targeted perceptual training on L2 prosodic cue weighting strategies. Under review in *Bilingualism: Language and Cognition*.
- [2] Ghooch Kanloo AH, **Kachlicka M**, Saito K, Tierney AT (2024, December). Individual differences in perception of prosody in Mandarin-accented speech are linked to pitch perception, melody memory, musical training, and neural encoding of sound. Under review in *Brain and Language*.
- [1] Ge Y, Monaghan P, **Kachlicka M**, Saito K, Rebuschat P (2024, December) Auditory ability predicts implicit learning of segmental and suprasegmental features in L2 word acquisition. Under Review in *Language Learning*.

## **MANUSCRIPTS IN PREPARATION**

- [6] **Kachlicka M**, Jasmin K, Saito K, Dick F, Tierney AT. Cue weighting and frontotemporal connectivity during speech perception in tonal and non-tonal language speakers. (Expected submission: End-2025)
- [5] **Kachlicka M**, van den Bosch J, Kang J, Dick F. Representations of natural sound categories. (Expected submission: End-2025)
- [4] Symons AE, **Kachlicka M**, Wright E, Razin R, Dick F, Tierney AT. Dimensional salience varies across verbal and nonverbal domains. (Expected submission: End-2025)
- [3] **Kachlicka M**, Jasmin K, Symons AE, Saito K, Dick F, Tierney AT. English Prosody Database for investigating English prosody acquisition. (Expected submission: Mid-2025)
- [2] Symons AE\*, **Kachlicka M**\*, Dick F, Saito K, Tierney AT. Strong primary cue weighting is linked to robust dimension-selective attention. (Expected submission: Mid-2025)
- [1] **Kachlicka M**, van den Bosch J, Kang J, Dick F. A selection of environmental sounds for behavioural and neuroimaging research: Introducing EnviSounds dataset. (Expected submission: Mid-2025)

#### **CONFERENCE POSTERS**

- [3] **Kachlicka M\***, Symons AE, Ruan Y, Saito K, Dick F, & Tierney AT (2024) Effects of targeted perceptual training on L2 suprasegmental cue weighting strategies. 33<sup>rd</sup> Conference of the European Second Language Association (3-6 July 2024, Montpellier, France)
- [2] Kachlicka M\*, Symons AE, Saito K, Dick F, Tierney AT (2023) Effects of first language background and musical experience on cue weighting, attention and dimensional salience in speech and music. Society for the Neurobiology of Language 15<sup>th</sup> Annual Meeting (23-26 October 2023, Marseille, France)
- [1] **Kachlicka M**\*, van den Bosch J, Kang J, &Dick F (2022) Representations of natural sound categories. FENS Summer School 'Artificial and natural computations for sensory perception' (22-28 May 2022, Bertinoro, Italy)

# **CONFERENCE PAPERS**

- [2] Mitchell A\*, Oberman T, Aletta F, Erfanian M, **Kachlicka M**, Lionello M, Kang J (2020) Making cities smarter with new soundscape indices. *The Journal of the Acoustical Society of America*, 146, 2873.
- [1] Aletta F\*, Oberman T, Mitchell A, Erfanian M, Lionello M, **Kachlicka M**, Kang J (2019) Associations between soundscape experience and self-reported wellbeing in open public urban spaces: a field study. *The Lancet*, 394(S17).

#### **TALKS**

- [5] *EEG in educational neuroscience research*, the ENCoRe (Educational Neuroscience Collaboration and Research UK) pre-conference workshop (April 2025)
- [4] Dimensionality in auditory perception, University of Oxford (October 2024)
- [3] How does prior experience change the way we listen to sounds and learn new languages', UCL Institute of Education (September 2024)
- [2] How does prior experience change the way we listen to sounds and learn new languages, University of Miami, US (June 2024)
- [1] Auditory processing in second language learning, Brain & Language Seminar, University of Helsinki, Finland (February 2019)

### **GRANTS & AWARDS**

- 2022 Albert Valdman Award for outstanding publication in Studies in Second Language Acquisition
- 2022 Travel Award, Computational Cognitive Modelling for Language, University of California Irvine
- 2022 Language Learning Dissertation Award, research grant from Language Learning journal, \$2000
- 2021 Student Project Fund research grant, University College London, £1120
- 2020 Student Project Fund research grant, University College London, £530
- 2019 JUCE Diversity Scholarship, Audio Developers Conference

COMP0016 Systems Engineering (2UG)
COMP0067 App Design and Engineering (PG)

2018 Student Travel Award, Real World Communication Workshop, University of Connecticut

## **SCHOLARSHIPS**

2020–2023	Bloomsbury Graduate Research Studentship, Birkbeck University of London and UCL IOE
2018–2020	ERC Graduate Research Studentship, ERC Advanced Grant to Prof J Kang No. 740696
2017–2018	Kenway Legacy Scholarship, Birkbeck University of London
2016–2017	Scholarship Based on Academic Performance, University of Nicosia

#### **TEACHING**

2024–2025	Mentor, Polonium Foundation
2024	Research design workshop tutor, the IMPRS Cognitive Neuroimaging Summer School (PG), Faculty of Brain Sciences, University College London
2023–2024	Guest lecturer, Birkbeck Department of Psychological Sciences PSYC034H6 Language (UG) – lecture on Speech Production PSYC007H7 Neuroimaging Methods (PG) – lecture on EEG data processing and analysis
2020–2022	Supervisor and project coordinator, UCL Psychology and Language Sciences Department PSYC0012 Research Methods in Psychology (2UG)
2019–2024	Teaching assistant, UCL Psychology and Language Sciences Department PSYC0046 Introduction to Statistics with R (1UG & 2UG) PSYC0005 Introduction to Psychological Experimentation (1UG)
2019–2023	Teaching assistant, UCL Interaction Centre, Department of Computer Sciences

### **EVENT ORGANIZING**

2024-Present	Cognition and Natural Sensory Processing Initiative (CNSP) – member of the organizing
	committee for the CNSP online workshop and hackathon
2019-2021	Methods for Dummies Course, Wellcome Centre for Human Neuroimaging, UCL Institute
	of Neurology – course organizer and content coordinator