

# RYSSA MOFFAT

POSTDOCTORAL RESEARCHER

# **RESEARCH SKILLS**

#### **Experimental techniques**

- fNIRS EEG TMS
- Motion Capture
- Ultrasound tongue imaging
- Behavioural Qualitative/Interviews

#### **Programming**

• R • Python • HTML • MATLAB

#### **Software**

• PsychoPy • OpenPose • Praat • Adobe

## **Natural languages**

Fluent English, German, French Intermediate Croatian, Finnish, Spanish

## **AWARDS & FELLOWSHIPS**

2023 | Cortivision Pathfinder Program

2022 | ECR Travel Award to AS4SAN

2019 | Student Travel Award to CIAP

2019 | Graduate Research Funding,

Maguarie University

2018-2022 | IDEALAB PhD Fellowship 2016-2018 | Erasmus+ Mobility Grant

# **TEACHING ACTIVITIES**

July 2019 - Dec 2020

# **Macquarie University:**

## **School of Psychological Sciences**

• Delusions and Disorders of the Mind and Brain

#### **Department of Linguistics**

- Introductory Phonetics and Phonology
- Introduction to Psycholinguistics
- Phonological Analysis
- Language as Evidence

# SUPERVISORY ROLES

#### **Co-supervisor**

• Jul 2022 - May 2023: MRes students, Macquarie University, Courtney Casale and Abigayle Peterson

#### Supervisor

- Mar-May 2023: Jonathon Clare, MURI intern
- Jul Sept 2022: Annika Richter, DAAD RISE intern
- Feb-May 2022: Sabrina Diep, Research assistant

## RECENT TRAINING

2022 | Deaf Awareness Training

2022 | Mental Health First Aid Training

2022 | Supervision Masterclass

2022 | Foundations of Supervision

2021 | Manawari Cultural Safety Training

# **EDUCATION**

2018 - 2022

## PhD in Cognitive Science (2018 - 2022)

Joint degree from Macquarie University, Newcastle University, Universities of Groningen & Potsdam Thesis title: Recognition and cortical haemodynamics of vocal emotions – an fNIRS perspective Advisors: Prof. David McAlpine, Prof. Deniz Baskent, Dr. Lindsey van Yper, Dr. Robert Luke

2016 - 2018

#### M.Sc. in Clinical Linguistics

Joint degree from Universities of Eastern Finland, Groningen & Potsdam Thesis title: Coarticulation as a synchronic predictor of reading dysfluency Advisors: Prof. Martijn Wieling, Dr. Aude Noiray

2012 - 2016

## HBA, Major in German Language and Culture, Minor in Linguistics

University of Ottawa

Exchange year at University of Bonn (Oct 2014 - Oct 2015)

## **ACADEMIC EMPLOYMENT**

June 2023 - present

## Postdoctoral Researcher | Dept. of Humanities, Social and Political Sciences, ETH Zürich Social Brain in Action (SoBA) Lab

- Interpersonal motor synchrony Intergenerational & human-robot interaction fNIRS Motion tracking
- Aesthetic appreciation

Sept 2021 - May 2023

#### Postdoctoral Research Fellow |School of Psychological Sciences, Macquarie University Social Brain in Action (SoBA) Lab

• Interpersonal motor synchrony • Human-Robot interaction • Inhibition • fNIRS • Aesthetic appreciation

Jan - Sep 2021

## Research Assistant | School of Psychological Sciences, Macquarie University

Social Brain in Action (SoBA) Lab

• Child-Robot interaction • Artificial agent perception • Qualitative analysis

# Research Assistant | Department of Linguistics, University of Potsdam

Laboratory for Oral Language Acquisition (LOLA) & BabyLAB

• Lingual coarticulation • Developmental language disorders • Ultrasound imaging • fNIRS

May - Aug 2016

#### Research Assistant | Department of Neurology, RWTH Aachen University Hospital

Section for Clinical Cognition Sciences & Stroke/Aphasia Units

• Language production • TMS • EEG • Electrical pharyngeal stimulation

# **COMMUNITY INVOLVEMENT**

## 2022 | Crestwood Secondary School, Canada & Camp Aspire, Maquarie University

Workshops on measuring motor synchrony, and maximising its social benefits for each Canadian and indigenous Australian highschool students

# 2022 | LEAP UP University Experience Day, Maquarie University

# 2021 Widening Participation, Maquarie University

Reading robot-buddy activities introducing robots and scientific practic with each refugee and indigenous Australian highschool students

# **RESEARCH OUTPUTS**

#### **Peer-reviewed Publications**

- 1. **Moffat**, Baskent, Luke, McAlpine & van Yper. (2023). Cortical haemodynamic responses predict individual ability to recognise vocal emotions with uninformative pitch cues but do not distinguish different emotions. *Human Brain Mapping*. doi: 10.31234/osf.io/jkvyd
- 2. Caruana, **Moffat**, Blanco & Cross. (2023). Perceptions of intelligence & sentience shape children's interactions with robot reading companions. *Scientific Reports*. doi: 10.1038/s41598-023-32104-7
- 3. Caruana, Moffat, Blanco & Cross. Talk, listen and keep me company: A mixed methods analysis of children's perspectives towards robot reading companions. (2022). *Proceedings of the 10th International Conference on Human-Agent Interaction*. doi: 10.1145/3527188.3563917

#### **Preprints**

1. **Moffat**, Caruana & Cross. Synchronised interactions with a peer observer increase self-monitoring during response inhibition: An fNIRS study. Under review at *Human Brain Mapping*. doi: 10.31234/osf.io/2n8sv

## **Workshops & Invited Talks**

- 1. Workshop: McAlpine, Luke & **Moffat**. "Using fNIRS to map auditory cortical function". IERASG, Jul 2019.
- 2. Invited talk: **Moffat**, Baskent, Luke, McAlpine & van Yper. " Towards an fNIRS paradigm to map emotional prosody processing". Sunnybrook Health Science Centre, Feb 2020.

#### **Conference Talks**

- 1. **Moffat**, Caruana & Cross. "Cortical correlates of inhibition when observed by synchronised vs. non-synchronised peers". SFN, Nov 2022.
- 2. **Moffat**, Baskent, Luke, McAlpine & van Yper. "Exploring metabolic responses to emotional prosody with fNIRS". Listen and Learn Workshop, Nov 2019.
- 3. **Moffat**, Baskent, Luke, McAlpine & van Yper. "Pilot: Processing emotional prosody in normal hearing listeners with fNIRS". CIAP, Jul 2019.

#### **Conference Posters**

- 1. **Moffat** & Cross. "Quantifying observed motor synchrony: Movement predictability and inter-individual traits predict accuracy". EPC, Apr 2023.
- 2. Casale, **Moffat** & Cross. "Art experience enhances enjoyment of dynamic human movement". EPC, Apr 2023.
- 3. **Moffat**, Caruana & Cross. "Cortical activity evoked by synchronised vs. non-synchronised peer observers as detected with fNIRS". fNIRS2022, Oct 2022.
- 4. Caruana, **Moffat**, Blanco & Cross. "A welcome social presence: Attentive and responsive robot reading buddies are preferred". AS4SAN, Jun 2022.
- 5. **Moffat**, Baskent, Luke, McAlpine & van Yper. "Cortical responses to vocal emotions with attenuated voice pitch variation measured with fNIRS". sfNIRS, Oct 2021.
- 6. **Moffat**, Baskent, Luke, McAlpine & van Yper. "Pilot: Mapping emotional prosody in normal hearing listeners with fNIRS". ARO, Jan 2020.
- 7. **Moffat**, Baskent, Luke, McAlpine & van Yper. "Pilot: Using fNIRS to explore emotional prosody perception". SPIN, Jan 2020.