# AVA KIAI

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## **EXPERIENCE**

Bachelor of Arts, with honors

Ernst Strüngmann Institute for Neuroscience, in Cooperation with the ety	science, in Cooperation with the Max Planck Soci 4/2024 - presen	
Brain and Behavior Heisenberg Group/Poeppel Lab Doctoral Candidate	Frankfurt	
Supervisors: Dr. Julio Hechavarría, Dr. David Poeppel		
Institute for Cell Biology & Neuroscience, Goethe University Frankfur Auditory Computations Group Doctoral Candidate	<b>rt</b> 12/2020 - present Frankfurt	
Supervisors: Dr. Julio Hechavarría, Dr. Manfred Kössl, Dr. David Poeppel		
Max Planck Institute for Empirical Aesthetics Neuroscience Department Scientific Researcher	02/2018 - 12/2021 Frankfurt	
Supervisor: Dr. Lucia Melloni		
NeuroSpin, INSERM/CEA-Saclay Brain Dynamics Group Student Researcher	05/2017 - 01/2018 Gif-sur-Yvette	
Supervisor: Dr. Virginie van Wassenhove		
Freelance Biographer Research Assistant	01/2015 - 08/2016 New York	
Conceptual Development & Social Cognition Lab, NYU Undergraduate Research Assistant	07 - 09/2014 New York	
Supervisor: Dr. Marjorie Rhodes		
Davachi Lab, NYU Undergraduate Research Assistant	03 - 05/2013 New York	
Supervisor: Dr. Lila Davachi		
DUCATION		
Goethe University Frankfurt Faculty of Biological Sciences Doctoral Candidate	2020 - present Frankfurt	
École des hautes études en sciences sociales/École normale supérieure Department of Cognitive Science Master of Science, with honors	2017 - 2018 Paris	
Université de Paris 1: Pantheon-Sorbonne Department of Philosophy Master 1 (1st year Masters)	2016 - 2017 Paris	
New York University	2011 - 2015	
College of Arts and Science	New York	

High School Diploma

### METHODS & SKILLS

**Experimental** In vivo electrophysiology, behavior, psychophysics

Computational Statistical modelling, signal processing, spike sorting, bioacoustics

Certifications Felasa A, D & C (Rodent, Surgery)
Programming Python, R, Matlab, PsychoPy/PsychJS

Open Science Pre-registration, version control (Git), open data (Zenodo)

#### SELECTED PUBLICATIONS

1. Susanne Babl\*, **Ava Kiai\***, Julio Hechavarría. (2024) The neural basis of vocal production in bats. *Annals of the New York Academy of Sciences*, Special Issue on Bat Biology and Ecology. (in prep.)

- 2. Ava Kiai, Jan Clemens, Manfred Kössl, David Poeppel, Julio C. Hechavarría. (2023) Flexible control of vocal timing in bats enables escape from acoustic interference. *Communications Biology* 6, 1153.
- 3. Francisco García-Rosales, Luciana López-Jury, Eugenia González-Palomares, Johannes Wetekam, Yuranny Cabral-Calderín, Ava Kiai, Manfred Kössl, Julio C. Hechavarría. (2022) Echolocation-related reversal of information flow in a cortical vocalization network. Nature Communications 13(1).
- 4. Eugenia González-Palomares, Luciana López-Jury, Johannes Wetekam, **Ava Kiai**, Francisco García-Rosales, Julio C. Hechavarría. (2021) Male Carollia perspicillata bats call more than females in a distressful context. *Royal Society Open Science* 8(5).
- 5. **Ava Kiai**, Lucia Melloni. (2021) What canonical online and offline measures of statistical learning can and cannot tell us. *bioarXiv*

#### INVITED TALKS

1. "Probing the role of the bat frontal cortex in vocal production."

15th International Congress of Neuroethology, Berlin, July 2024

Neural Mechanisms of Acoustic Communication Gordon Research Conference, Sunday River, Maine, May 2024

- 2. "Behavioral & neural mechanisms of vocal control in the bat brain." MPI for Biological Intelligence, Seewiesen, December 2023
- 3. "The reverse cocktail party problem." Treffen der Deutschen Fledermausforschenden (German Bat Research Meeting), October 2022 (Award for Best Student Talk, 3rd Place)
- 4. "The Neustadt and the Grande-Ile: The Urban Transformation of Strasbourg at the Crossroads of France and Germany." NYU Undergraduate Research Conference, May 2015 *Inquiry*, Vol. XIX.

## POSTER PRESENTATIONS

1. Ava Kiai, Manfred Kössl, David Poeppel, Julio Hechavarría. "Deactivation of a frontal locus of vocal control in bats modulates vocalization-locked oscillatory power dynamics"

Society for Neuroscience Annual Meeting, Washington D.C., November 2023

<sup>\*</sup>denotes equal contribution

Interdisciplinary Center for Neuroscience Frankfurt Mini-Symposium, Frankfurt, September 2023

2. Ava Kiai, Jan Clemens, Manfred Kössl, David Poeppel, Julio Hechavarría. "The reverse cocktail party problem: Dynamic time-domain jamming avoidance in freely socializing bats."

Brain Rhythms and Cortical Computations, Paris, April 2023

15th Göttingen Meeting of the German Neuroscience Society, March 2023

3. Ava Kiai, Manfred Kössl, David Poeppel, Julio Hechavarría. "Bats chat more on the off-beat: Dynamic time-domain jamming avoidance in freely socializing bats."

Neural Mechanisms of Acoustic Communication Gordon Research Conference, Mount Holyoke College, August 2022

14th International Congress of Neuroethology, Lisbon, July 2022

4. Ava Kiai, Julio Hechavarría. "Individual and group-level flexibility in social vocalization timing in bats."

14th Göttingen Meeting of the German Neuroscience Society, Virtual, March 2021

#### **SERVICE**

## **Symposium Organization**

• Co-chair, Invited Symposium on "Neural and behavioral principles structuring vocal interactions," 15th International Congress of Neuroethology, Berlin, July 2024 (Invited Speakers: Drs. Arkarup Banerjee, Alison Barker, Jonathan Benichov, & Daniel Takahashi)

## Reviewing

- eLife
- JOSS

#### **TEACHING**

- 1. Lecturer, Experimental Psychology Practical Course (8 CP), Department of Psychology, Goethe University Frankfurt (Winter 2023-2024)
- 2. Lecturer, Experimental Psychology Practical Course (8 CP), Department of Psychology, Goethe University Frankfurt (Winter 2021-2022)

## **SUPERVISING**

Elif Ertas (Bachelor thesis), Faculty of Biology, Goethe University Frankfurt (Summer 2022)

### SCHOLARSHIPS & AWARDS

Main-Campus-doctus PhD Scholarship, Stiftung Polytechnische Gesellschaft	2020-2024
Hermann-Willkomm-Stiftung Travel Grant	2022, 2024
Bat Award (Travel Grant), 15th International Congress of Neuroethology	2024
GRADE Research Assistantship	2022
GRADE Brain Travel Grant	2022
Dean's Undergraduate Research Fund, NYU College of Arts & Science	2015

#### SCIENTIFIC OUTREACH

- "Die schnatternde Menagerie: eine ethologische und musikalische Einfhrung in die Tiersprache." Interdiziplinäres Kolloquium der Main-Campus-Stipendiatenwerk, April 2022
- "The Secret Lives of Bats." (Talk) Max Planck Institute for Brain Research, Frankfurt, October 2021
- Skype a Scientist, 2021
- Deutsche Neuroswissenschaften Olympiade, 2019

## NON-PEER-REVIEWED PUBLICATIONS

- 1. Kiai, A. (2019) To protect credibility in science, banish "publish or perish." *Nature Human Behavior*, 3, 1017-1018.
- 2. Kiai, A. (2018) Pinker's (1994) The Language Instinct. Shackelford T., Weekes-Shackelford V. (Eds) *Encyclopedia of Evolutionary Psychological Science*. Springer, Cham.
- 3. Kiai, A. (2018) Steven Pinker. Shackelford T., Weekes-Shackelford V. (Eds) *Encyclopedia of Evolutionary Psychological Science*. Springer, Cham.

## OTHER SKILLS, INTERESTS & ACTIVITIES

Languages English (native), Farsi (native), French (fluent), German (fluent)

Music Classical violin

**Debate Societies** Stoa Reading Group (Founder, 2020 - 2022)

Le Cercle de la Sorbonne, University of Paris I (Co-founder, 2016)

Socratic Happy Hour, NYU (Co-founder, 2015)

Volunteering German Neuroscience Olympiad (2019), Housingworks Bookstore & Café (2016)

Sports & Outdoors Long-distance cycling, swimming, rock climbing, bouldering, alpine hiking

#### REFERENCES

Dr. Julio C. Hechavarría hechavarria@bio.uni-frankfurt.de
Dr. Manfred Kössl koessl@bio.uni-frankfurt.de

**Dr. David Poeppel** dp101@nyu.edu