# Korbinian Friedl

# Curriculum vitae

**in** kfriedl Birth: June 22, 1995

#### Academic Education

10/2020 - present M.A. Logic and Philosophy of Science,

LMU Munich,

Current grade: 1.07 (best possible is 1.0), Thesis: Prediction Markets and Democracy

09/2019 - 09/2020 MSc in Artificial Intelligence,

Imperial College London,

Final grade: Distinction (best possible is Distinction; graduated top of my year), Individual Research Project: Machine Support for Peer Reviewing Using Review

Hallucination in the Presence of Soft Labels

10/2016 - 09/2019 B.Sc. in Mathematics,

Humboldt University Berlin,

Final grade: 1.2 (best possible is 1.0),

Thesis: Pseudocyles and Smooth Intersection Theory

08/2018 - 05/2019 Visiting Student,

UC Berkeley,

GPA: 3.95 (best possible is 4.0)

09/2013 - 07/2016 B.A. in Philosophy,

Munich School of Philosophy,

Final grade: 1.28 (best possible is 1.0),

Thesis: Wittgenstein and Heidegger: On the Foundations of Speaking

#### **Publications**

2021 **Korbinian Friedl**, Georgios Rizos, Lukas Stappen, Madina Hasan, Lucia Specia, Thomas Hain and Björn W. Schuller. *Uncertainty Aware Review Hallucination for Science Article Classification*. Findings of ACL: ACL-IJCNLP 2021

## Languages

German native

Italian basic (CEFR A1-A2)

English proficient (CAE grade A)
Latin qualification (Latinum)

## Selected Awards and Stipends

2020 Imperial College CPP Award for Academic Excellence (awarded to the student with the highest exam marks in their MSc Artificial Intelligence cohort).

2019 - 2020 Study Abroad Scholarship from the German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes).

2019 Laureate of the Berlin Mathematical Society's Bachelor Price for outstanding theses among Mathematics students in Berlin.

07/2014 - 09/2022 Fellow of the German Academic Scholarship Foundation.

2013 *Pin of Honour* from the German Philological Society and *Abiturpreis* from the German Mathematical Society for outstanding achievement in the subjects Latin and Mathematics respectively.

## Work Experience

Intern: Machine Learning in Financial Services

02/2022 - 04/2022 KPMG

Occupation Developing Machine Learning Tools for Interest Rate Risk in the Banking Book.

Graduate Student Instructor in Linear Algebra I and II

10/2020 - present LMU Munich

Occupation Teaching tutorials, grading homework and exams.

Graduate Student Instructor in Philosophy

10/2020 - 02/2021 LMU Munich

Occupation Teaching a *Lektürekurs* on Alva Noë's philosophy of art.

Free Copy Editor

08/2019 - 05/2020 Nicht Ausweichen, ed. Reminyi and Schärtl

Prozess - Religion - Gott: Whiteheads Religionsphilosophie Im Kontext Seiner Prozessmetaphysik, ed. Brüntrup, Jaskolla and Müller.

Research Assistant

05/2015 - 08/2016 Erich Lejeune Chair for Philosophy & Motivation, Munich School of Philosophy

Occupation Editorial assistance for Panpsychism: Contemporary Perspectives (OUP) and Themes in Methaphysics (Kohlhammer, forthcoming), organisation of the epistemological Master Class with John Greco.

### Selected Extra-Curricular Education

2017 - 2019 Member of the two-year student research group on "The Anthropological Relevance of Scientific Revolutions", led by Prof. Helmut Pulte (Bochum) for the German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes).

- 2016 2019 Participant of several Masterclasses at Ludwig Maximilian University of Munich and Munich School of Philosophy, held by Profs. John Greco (2016), John Searle (2016), Richard Bernstein (2017), Rae Langton (2019) and Helen Longino (2021) on their respective current work.
- 2014 2019 Summer and winter schools on the Sharing Economy (Annecy 2015, lead by Profs. Thomas and Edeltraud Günther), Lying in Culture the Culture of Lying (Nice 2015, lead by Profs. Jochen Mecke and Simone Dietz), Laws of Form (Ftan 2017, lead by Prof. Dirk Baecker), Epistemology for a Cosmopolitan World and Values in Science (Blaichach 2019 / Rothenfels 2022, lead by Prof. Liam Bright).
- 2014 2018 Weekend seminars on the Philosophy of Neuroscience (Lübeck, 2014), Adorno and Derrida's reception of Hegel (Berlin, 2015), Logic between Mathematics and Philosophy (Göttingen 2017) and Foundations of Mathematics: Modern Views (Munich, 2018).

# Programming Skills

Python Working Knowledge Prolog Basic Knowledge Java Slightly Rusty Knowledge Netlogo Working Knowledge

# Voluntary Service

Election Helper for Bezirksamt Friedrichshain-Kreuzberg von Berlin

2021 Counting ballots, ensuring election integrity.

Bildungsbotschafter for the German Academic Scholarship Foundation

2017 - 2018 Visiting education fairs and schools to advise aspiring University students (especially those from underrepresented groups) on scholarship applications.

#### Head Student Representative, Munich School of Philospohy

2015 - 2016 Representing the interests of the students in the Senate; organising student life on campus: student initiatives, fairs, parties, excursions and elections.

#### Coordinator of student initiatives at Munich School of Philosophy

2013 - 2016 Founder and coordinator of the Debating Club. Active member of the student-run non-profit Coffee Union, supplying affordable hot drinks to students.

Organising Team of the Munich Winter Ball of the German Academic Scholarship foundation.

2015 Acquiring funds, renting Nymphenburg Palace, organising decoration and catering, ticket sales, band and DJ.