# Ninell Eva Maria Oldenburg



## EDUCATION

2021 - present	University of Copenhagen, DK	
	M.Sc. IT & Cognition	(current GPA: 4.0)
	Focus: ML, Data Science, AI Ethics	
2022 - 2023	The Hong Kong University of Science and Technology, HK	
	Exchange: Philosophy & Economics	(no grades yet)
	Focus: Public Policy, Ethics, Game Theory	
2017 - 2020	University of Potsdam, DE	
	B.Sc. Computational Linguistics	(GPA: 3.0)
	Focus: Semantics, Classical CL Techniques, C++	
2018 - 2019	The University of Trento, IT	
	Exchange: Human-Computer-Interaction	(GPA: 3.9)
	Focus: Big Data Science, Italian Language	
2015 - 2017	Humboldt University of Berlin, DE	
	B.A. (no degree): Linguistics & Computer Science	
	Focus: Semantics, Theory of Computer Science	

## Work Experience

#### Private Computer Science Tutor

Sep 2022 - present

Advising & tutoring an undergraduate student for C++, revising algorithm concepts & correcting homework.

## Cause Area Specialist, Effective Altruism Denmark, DK

Jul 2022 - present

Skilling up in AI Safety. Also doing outreach to promising students & early career advising for students and other interested individuals.

#### Student Research Assistant, IT University Copenhagen, DK

 ${\rm Oct}\ 2021$  - present

Holding a volunteer position with Barbara Plank as an NLP student researcher. Created a survey on the state of the art of bias research in NLP (not published yet).

#### Virtual Infrastructure Member, ACL Conference, Online

Jun - Jul 2020

Held a volunteer position as a software engineer and handled programming duties incl. back-end design (mostly Python) before and during the conferences.

## Student Research Assistant, University of Dramatic Art, Berlin, DE

Sep 2019 - Feb 2020

Bachelor's thesis about Computer-Aided Pronunciation Training: concept, design, & back-end (Praat API, Python). Designed and conducted quantitative and qualitative user study during an interactive exhibition. Supervisors: Prof. Andree Gubisch (Speech Training), Prof. David Schlangen (Computational Linguistics).

## Software Engineering Intern, German Research Center for AI, Berlin, DE

May - Aug 2017

Developed a multi-modal web application for making calendar entries in the department of intelligent user interfaces in JavaScript, HTML, CSS & the Apache Cordova solution. Supervisor: Dr. Kinga Schumacher.

## PROJECTS

## Irony Detection in Twitter Users (PAN Shared Task) [not publicly available]

Paper on GitHub

Classification of users based on lexical & sentiment features, and the contrast herein along with TF-IDF and topic models using Pandas, PyTorch, & NLTK. Title: "Profiling Irony & Stereotype: Exploring Sentiment, Topic, and Lexical Features (PAN Shared Task 2022)". Supervisors: Prof. Patrizia Paggio, Dr. Manex Aguirrezabal Zabaleta (Ass. Prof).

#### Music Emotion Regression Analysis of Audio Features & Lyrics [not publicly available]

Paper on GitHub

Tested uni- vs. multi-modal approaches for music emotion recognition on audio features and lyrics sentiment to predict valence and arousal scores with different regression models. Title: "Multi-Modality in Music: Predicting Emotion in Music from High-Level Audio Features and Lyrics". Supervisor: Prof. Costanza Navaretta.

## OUTREACH

#### Facilitator for the Horizon Fellowship by Effective Altruism Hong Kong

Horizon Fellowship

Outreach to undergraduate and graduate students. Leading and facilitating discussions introducing concepts and frameworks of effective altruism, longtermism, & risks from AI.

## Founded the AI Safety Reading Group, Berkeley, CA, U.S.

Link to EA Forum Post

Ran an 8-week reading group for the AI Safety Fundamental Course (Effective Altruism Cambridge) with 20 participants funded by the FTX Regranting program.

# Non-Academic Work Experience

#### Email Marketing Student Assistant, SOUNDBOKS, Copenhagen, DK

Oct 2021 - Jun 2022

Hold the end-to-end ownership of the email marketing strategy & all email needs (planning, creation, tracking, data analysis) and did the English & German copywriting & localization.

#### Associate Linguist, Google Germany (via Adecco), Hamburg, DE

Aug 2020 - Aug 2021

Developed, maintained, and improved the Google Assistant by resolving bugs, creating, reviewing, and annotating linguistic data, and training and evaluating the ML systems. I also advised new colleagues.

#### Integration Mentor, Huckepack e.V., Berlin, DE

Sep 2016 - Sep 2018

Volunteered as mental health and integration mentor for social & school activities for a refugee teenager.

## HONOURS & AWARDS

2022 FTX Future Fund Regrantee (\$7,500) for an AI Safety Reading Group

2022 FTX Future Fund Regrantee (\$10,600) for Personal Development

2022 Scouts and Novices Mentee with mentor Marius Hobbhahn (AI safety researcher & Ph.D. candidate)

# SKILLS

Programming Python (Incl. SciPy, NLTK, Pandas; learning: Huggingface, PyTorch),

C++ (ca. 200h),

HTML, CSS, JavaScript, Java (each ca. 100h)

Languages German (native),

English (fluent),

Italian, French, Danish (intermediate)

#### INTERESTS

Journalism Writer & Editor (2016 - 2020)

Youth Journalist (2010 - 2014)

**Blogging** 12 Months at 12 Places (2020 - 2021)

Books (2015 - 2017)

Kiez und Kneipe, Berlin Märkische Oderzeitung, Frankfurt (Oder)

Zwoelfmaldeutschland, Germany Yet Another Bookreview

Last updated: October 28, 2022