# Hadas Kotek, Ph.D.

Linguistics, project management, data science Research Affiliate, MIT

# **Experience**

### Senior NL Annotation Lead

Apple 2019–present

### Siri Understanding, Natural Language team

Drove data annotation projects to build and test the quality of Machine Learning models.

- ➤ Set and maintained weekly and quarterly schedules for multiple top priority projects to align with organizational goals.
- ► Reviewed R&D annotation projects to improve new Siri features, including many now in production.
- Facilitated cross-functional collaboration with data scientists, modeling engineers, platform developers, admins, multi-vendor project managers and annotators.

Identified errors and regressions through data analysis, and proposed solutions to improve model accuracy and performance.

- Led annotation efficiency improvement of  $\sim$ 25% worldwide via targeted data sampling and model assisted annotation.
- ▶ Designed and implemented methodology to optimize quality of annotation. Accuracy improved by 10%, throughput by 30%.
- ▶ Developed NEU ontology for new Siri products.

# **Professor of Linguistics**

Yale University; New York University; McGill University 2014–2019

- ► Led cutting-edge collaborative linguistic research at R1 universities, resulting in: 1 monograph (MIT Press), 1 edited volume, >20 published papers, >60 presentations, 10 grants and awards.
- ▶ Designed curricula; developed teaching materials; taught lectures and seminars; managed teaching assistant teams (14 new courses in syntax, semantics, & experimental linguistics; 15 teaching assistants; over 500 enrolled students.)
- ► Co-organized 6 intl conferences with hundreds of attendees.
- Advised PhD dissertations, graduate Qualifying Papers, and undergraduate theses.

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### **Skills**

### **Project management**

Cross-functional collaboration Personnel & budget management Written & oral presentation Problem solving

#### Data science

Experiment design
Data sampling, processing, and visualization
Statistical analysis
Error analysis

### Ontology and annotation

Ontology design Guideline creation Data labeling Linguistic data analysis

#### **NLP**

Named Entity Recognition Natural Question Generation Query rewrite Multi-turn conversations

# **Technology**

Python (pandas, numpy, NLTK)

R (tidyverse, dplyr, ggplot2, lme4, nlme)

Markdown Git

PTEX HTML (basic) regex SQL (basic)

### Research

See academic CV

### Graduate student researcher

Massachusetts Institute of Technology; Tel-Aviv University; Center for General Linguistics, Berlin 2007–2014

- ➤ Synthesized large amounts of natural language data from diverse languages and developed linguistic theories, resulting in: >15 papers, >35 presentations, 11 grants and awards.
- ▶ Designed and implemented dozens of neurolinguistic and behavioral studies (sentence processing, language acquisition, grammaticality judgments) and semi-structured interviews.
- ► Led outreach activities, teaching linguistics to a general audience of ~100 participants in the greater Boston area.

Co-creator of *Turktools*: Free toolkit for implementation and analysis of behavioral language experiments on Amazon Mechanical Turk.

- ► Coded HTML and R scripts for data visualization & analysis.
- ▶ Designed and contributed to programming of Python scripts.
- ▶ Powered >60 studies and still actively used today.

# **Machine Learning Coordinator**

### Ontology Ltd, Tel-Aviv, Israel

2005-2006

Built a knowledge graph for machine learning software based on a multilingual classification algorithm.

- Contributed to ontology design.
- Collected, processed, and annotated Spanish datasets.

### **Education**

PhD, Linguistics
Massachusetts Institute of
Technology

BA, Linguistics and Political
Science 20

2007

2014

Tel-Aviv University

#### Other relevant coursework:

- o SQL for Data Science
- Python
- Infinitesimal Calculus 1+2,
   Discrete Mathematics
- Statistical Analysis, Research Methods

### Languages

Hebrew		native
English		native-like
German	fluent,	ZOP certificate
Arabic		conversational
Spanish		conversational
Japanese		beginner
French		beginner
Kaqchikel (Mayan)		fieldwork
Chuj (Mayan)		fieldwork
Tibetan		fieldwork

# Selected publications

Patel, Alkesh, Akanksha Bindal, **Hadas Kotek**, Christopher Klein, and Jason D. Williams. Generating Natural Questions from Images for Multimodal Assistants. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*.

Sun, David Q.\*, **Hadas Kotek**\*, Christopher Klein, Mayank Gupta, William Li and Jason D. Williams. Improving Human-Labeled Data through Dynamic Automatic Conflict Resolution. *The 28th International Conference on Computational Linguistics (COLING)*.