# YU CAO

## **Computational Linguist**

**♀** Berlin, Germany

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## PROFESSIONAL PROFILE

**Linguistics** Specialized in computational linguistics, seman-

tics, syntax, discourse analysis. Strong critical-

thinking and problem-solving skills.

**Computation** Expertise in NLP/NLU modeling and machine

learning algorithms. 15+ years of experiences in

algorithms and data structures.

# **EXPERIENCES**

## **Applied Researcher**

#### eBay

## 11/2021 - present

Perlin, Germany

- Work at Content, Item and Inventory Understanding Team.
- Build and deploy models for understanding listings.

## **Ontology Linguist**

#### Facebook via PRO Unlimited

**10/2019 10/2019** 

**♀** Redmond, WA

- Worked at Assistant Cross-Functional Group.
- Prototyped cross-domain semantic parsing models for question answering.
- Automated inferences in OWL 2 ontology knowledge graphs.

#### **Teaching Assistant**

#### **Rutgers University**

**1** 09/2018 - 08/2020

**♀** New Brunswick, NJ

• Courses taught: Intro to Linguistic Theory, Invented Languages.

#### Research Assistant

#### The Chinese University of Hong Kong

**12/2014 - 07/2015** 

♥ Hong Kong, China

- Worked at Center for Sign Linguistics and Deaf Studies.
- Provided linguistic expertise in developing Chinese grammatical knowledge assessment software.

## **EDUCATION**

#### **Rutgers University**

#### Ph.D. in Linguistics

**10/2021** 

New Brunswick, NJ

The Chinese University of Hong Kong

M.A. in Chinese Linguistics & Language Acquisition

**1** 09/2013 - 06/2014

♦ Hong Kong, China

#### Sichuan Normal University

#### B.A. in Teaching Chinese as a Second Language

**1** 09/2009 - 06/2013

♦ Chengdu, China

## **PUBLICATIONS**

Semantic Similarity Based Label Augmentation for Visual Classification
 Tiny Papers Track at ICLR 2023.

A Yu Cao.

 Plurality and quantification in graph representation of meaning (♠ code)
 Doctoral dissertation on arXiv:2112.06448.
 Yu Cao.

Advisor: Simon Charlow.

Automated fact-value distinction in court opinions

European Journal of Law and Economics 2020.

♣ Yu Cao, Daniel Chen & Elliot Ash.

Automated classification of fact vs. value statements in written judicial decisions.

 Investigating BERT's knowledge of language: Five analysis methods with NPIs

Proceedings of EMNLP 2019.

Alex W., Yu Cao & 14 others.

Supervisor: Sam Bowman.

Role: constructed and conducted the main transfer learning experiments.

# **SKILLS**

#### **Technical**

- Python, C, Haskell, SQL, PyTorch, Tensorflow
- Linguistic analysis, symbolic logic, statistics

#### **ML/NLP Coursework**

Natural language processing

Introduction to deep learning

• Machine learning

• Seminar: Linguistic knowledge in reusable sentence encoders

Graph formalisms for meaning representations
 m NASSLLI@CMU

## Languages

ENG (fluent) CHN (native) JPN (JLPT N1)