

Mike Zhang

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EXPERIENCE

DATAPROVIDER.COM | DATA ENGINEER

Jan. 2020 - Present | Groningen, NL

- Structuring unstructured company data with Python and Elastic.
- Building classifiers to predict 70M+ companies' NAICS taxonomy codes.
- Part of the Data Science team, researching applied methods for projects from stakeholders.

DATAPROVIDER.COM | DATA SCIENTIST INTERN

Sep. 2019 - Dec. 2019 | Groningen, NL

- Developed a Machine Learning model for the generation of existing domain names with Python.
- Implemented Natural Language Processing algorithms (language modelling, word embeddings, character-based recurrent neural networks).
- Obtained 100,000+ existing domain names for scraping.

UNIVERSITY OF GRONINGEN | TEACHING ASSISTANT

Apr. 2019 - Jan. 2020 | Groningen, NL

- *SOMINDW07, Fundamentals of Machine Learning*; shown theoretical and practical basis for ML experiments to Bachelor students.
- *LIX016M05, Learning from Data*; taught Postgraduates to master key concepts of ML and academically report their findings.
- *LIX017B05, Social Media*; taught a class of 85 Bachelor students how to do quantitative analysis on Twitter data.

EDUCATION

UNIVERSITY OF GRONINGEN | MA INFORMATION SCIENCE

Sep. 2018 - Jan. 2020 | Groningen, NL

Cum. GPA: 8.4 / 10.0 | Cum Laude

Master Thesis: *Translationese in the WMT: The Effect of Translationese in Machine Translation Test Sets*

- Researched the effect of translated text in MT, and its influence on the evaluation of MT systems.
- Looked into different grammatical structures in terms of perplexity in language models. Part-of-speech tags obtained with UDPipe and language models created with KenLM.
- Built upon prior research and presented results at WMT19 (Conference on Machine Translation).

UNIVERSITY OF GRONINGEN | BSC INFORMATION SCIENCE

Sep. 2015 - Jun. 2018 | Groningen, NL

Cum. GPA: 7.6 / 10.0

IASP Exchange Program: *The Chinese University of Hong Kong*, GPA: 8.0/10.0

Bachelor Thesis: *From Relations to Falsehood: Labeled Bilexical Dependencies for Deception Detection*.

- Constructed an ML model and researched best approaches to address deception in Dutch product reviews.
- Implemented SVMs with part-of-speech- and dependency tags as features, obtained the syntactic features via the Alpino parser, reached up to 76.5% accuracy.

EXTRACURRICULAR

ACL 2019 | CO-REVIEWER

Apr. 2019 | Florence, IT

Co-reviewed an Association for ACL 2019 paper with Dr. A. Toral Ruiz.

ASCI | TREASURER, SECRETARY

Apr. 2019 | Groningen, NL

- Part of the Career- and Travel committee of the Information Science Student Association.
- Organized ten career workshops and lectures by successfully contacting and inviting representatives from companies, through verbal and written communication.
- Organized a professional trip to Barcelona, Spain with 32 students. Visited companies such as Softonic and Ubisoft. Responsible for the travel budget of 10,000+ EUR.

COURSEWORK

GRADUATE (SELECTED)

Computational Semantics
Semantic Web Technology
Learning from Data
Communication Technology

UNDERGRADUATE (SELECTED)

Information Retrieval
Statistics
Machine Learning
Computational Grammar
Search Engines
Programming in Python

SKILLS

PROGRAMMING

Python • R • Java • SQL

TOOLS

Git • Elastic • Agile • \LaTeX

LANGUAGES

Dutch (Native) • English (Fluent) • Spanish (B1) • Mandarin (HSK2)

CERTIFICATES

Machine Learning by Stanford University on Coursera (LNDVQ8TKJZTC)