# **MYRTHE REUVER**

### Computational Linguist, Data Scientist, PhD Candidate @ Free University of Amsterdam

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# RESEARCH EXPERIENCE

PhD candidate: Diverse News Recommendation

#### Free University of Amsterdam (VU)

Sept 2020 – present

- PhD project on diversity in news recommender systems. Intention to work with language models to automatically detect diversity in news texts.
- Supervised by dr. Antske Fokkens of the CLTL research group at the Free University of Amsterdam and dr. Suzan Verberne at Leiden University

### Thesis Student: Graduation Projects Clinical NLP

#### **Topicus Healthcare**

m Dec 2019 - Sept 2020

Deventer

- · MSc thesis on classification of complaint category in emergency GP triage (huisartsenpost),
- · ResMA thesis on detection and classification of smoking status from EMRs with weak supervision & transfer learning

# ResMA Research Internship "Classifying Urban Legends"

#### **Meertens Institute**

## Feb 2019 - July 2019

Amsterdam

• Results: a popular science article in Neerlandistiek, a simple interface demo for the model, a conference presentation at the DHBenelux conference in Liège (September 2019), and a poster presentation at CLIN30 (Computational Linguistics in the Netherlands) in January 2020.

### Honours MA program: "Thinking Machines"

#### Radboud Honours Academy & REshape Innovation

m Sept 2017 - June 2018

Nijmegen

• Certificate: Interdisciplinary Honours Program: 1-year Honours think tank programme on prototyping an AI for people with type 2 Diabetes.

### **EDUCATION**

MSc. Cognitive Science & Artificial Intelligence

#### **Tilburg University**

## February 2019 - July 2020

**♀** Tilburg

Completed. GPA: 7.9 / 10

• Thesis: "What Kind of Emergency? Providing Complaint Labels for Dutch Short Clinical Texts with Supervised & Explainable Machine Learning" (Grade: 8/10)

Courses (selection): Machine Learning, Deep Learning, Advanced Data Processing with Python

Research MA Linguistics, track: Language &

### Speech Technology

#### **Radboud University**

September 2017 - current

**♀** Nijmegen

GPA: 8 / 10

- Thesis: "Finding the Smoke Signal: Smoking Status Extraction & Classification" (Grade: 8 out of 10)
- · Internship: Classifying Urban Legends at Meertens Institute (Grade: 9 out of 10)
- · Member of Curriculum Committee: editor-in-chief journal RU:ts; Honours MA program; teaching assistant

Courses (selection): Text and Multimedia Mining, Introduction to Language & Speech Technology, Advanced Statistics in R

BA English Language & Culture

### Radboud University

## Sept 2014 - June 2017

Nijmegen

Completed. GPA: 8.6 / 10 (cum laude)

- certificate BA Honours Programme Arts: Research Project, Text Mining on Old English author Ælfric
- · Text Mining Summerschool Aarhus University, Denmark

# Bachelor of Journalism, first-year diploma Christelijke Hogeschool Ede (CHE)

## Sept 2012 - August 2013

Completed.

presenter at radio station "Radio Almelo"

HAVO (high school)

#### 't Nijrees, Almelo

**Sept 2007 – July 2012** 

Almelo

Completed.

# **TEACHING**

Teaching Assistant B1 course "Information Science"

#### prof. dr. Martha Larson

math April 2018 – June 2020

A first-year bachelor's course about the basics of (digital) information science, data, privacy, algorithms and machine translation. Tasks: lecturing segments of lectures, designing, preparing and grading the curriculum: exercises, assignments, and exams.

# PRESENTING & PUBLISHING

Founder & Editor-in-Chief

#### Foundation RU:ts Student Linguistics Journal

**◊** Nijmegen

 Together with fellow master's students Iris Faber / Sander Nederveen, started a journal where students are authors, editors, and peer reviewers. We set up a foundation, with as goal to spread high-quality student research and to get students acquainted with the academic publishing process.

### Publications (*P means peer reviewed*)

- Burton, Anthony et al. (September 2019) "Streams of the Deep Web: Rebel Media, YouTube, and the algorithmic shaping of media ecosystems". Digital Methods Initiative Wiki, University of Amsterdam. link to article
- Brandsen, Alex et al. (2019) Brinkeys Tool and Research Report. KB Lab: The Hague, the Netherlands. https://lab.kb.nl/tool/brinkeys-tool
- Reuver, Myrthe. (October 2019) Hoe een computer broodjeaapverhalen leert categoriseren. *Vertelcultuur, Online Journal.* link to article

### Presentations and Talks

- P Reuver, Myrthe. "How Similar are Poodles in the Microwave? Classification of Urban Legend Types".
   Poster at Computational Linguistics in the Netherlands, Utrecht, January 2020.
- Reuver, Myrthe. "Making the Computer Understand Urban Legend Types (And Making Humans Understand the Computer)". Moving Humanities Graduate Conference, Nijmegen: 24 October 2019.
- P Reuver, Myrthe. "Amputation or Accident?
  Classifying Dutch Urban Legends into
  Story Types with a Hierarchical Classifier".
  Digital Humanities BeNeLuX, Liège: 13 Sept 2019.
- Reuver, Myrthe. "Whose Gender is It? Possessive Pronoun Errors by Portuguese L2 speakers of English."
   13th TWIST Student Conference in Linguistics, Leiden.
   13 April 2019.
- Reuver, Myrthe. "First-Person Visibility: Ælfric's Pronouns in his Prefaces", StuTs Student Linguistics Conference, Nijmegen. 24 November 2017.

### LANGUAGES

- Python, proficient: including sklearn & pandas
- · R. proficient
- · Java, familiar
- html & css, familiar
- Dutch, mothertongue
- (Academic) English, C2 (near-Native)
- German, B2 (decent)
- · Latin, B1 (basic)

### **SKILLS**

- · Text Mining / Data Mining with complex data
- · Machine Learning
- · Natural Language Processing
- LaTeX
- · (Academic) Writing
- · Public Speaking and Presenting

# **EVENTS AND AWARDS**

"ICT with Industry" research week

#### **Lorentz Centre and NWO**

🛗 January 2019

**♀** Leiden

- Developing a prototype for the National Library (Koninklijke Bibliotheek, KB) in a team.
   Results: a demo prototype, a report, and an NWO Science vlog about my experiences.
- Skills: working in a team, conceptualizing and breaking down a complex problem.

Winner Hackathon

"Diverse Recommendation"

### **NPO and Media Perspectives**

di October 2020

**♀** Virtual

- A 24-hour hackathon on designing a topic, viewpoint, and content diverse news & media recommender for Dutch public broadcaster NPO.
   5 teams of Data Scientists and researchers competing.
- Won the hackathon with an interdisciplinary team of philosophers, communication scientists, and computationals (Marijn Sax, Felicia Loecherbacher, Sanne Vrijenhoek and Nicolas Mattis)
- Skills: interdisciplinary collaboration, performing under pressure, presenting research to jury, working with stake-holders on complex problems.