

CLTL : Meet and Greet 2021
List of participating students
Paper pitches

December, 2, 2021 3-5.30PM



Languages:

- Dutch
- English
- Spanish
- French

- Python
- SQL
- HTML / CSS

Looking for: internship
starting in April 2022

Info:

Sybren
Moolhuizen

Amsterdam

BA Information
Sciences
@ University of
Amsterdam

Hobbies:

- Running
- Football
- Reading
- Writing Poems
- Nature

About me:

Positive,
curious
& analytic

More interested
in the technical
aspect of text
mining

Current Jobs:

Customer rep @
fashion start-up

Technician @ LED
Cabinet distributor
in sports

sybrenmool@gmail.com

+31648604419



DESIREE GERRITSEN

I am an Applied Linguistics (Leiden University) and Text Mining (VU) student with a special interest in Forensic Linguistics.

g.d.gerritsen@student.vu.nl

[Linkedin: Desiree Gerritsen](#)

INTERESTS

When I started the study Linguistics in Groningen, I had no perspective of what I could do with this study. In a specific course I heard something about forensic linguistics, and my interest was immediately sparked. I was also interested in a lot of other fields and courses, such as psychology, philosophy and courses about programming and text manipulation. Still, forensic linguistics interests me, and that is why I choose the Ma Applied linguistics as it offered a specific Forensic speech science course. I ended up doing my thesis with one of five forensic researchers of the NFI. But in order to stand out and hopefully bring something to the table, I wanted to do more and so I started the Text mining master. This master provides tools which could be useful to analyse textual forensic material such as transcripts, (suicide) notes, text messages etc. Nevertheless, I'm also interested in a lot of other areas where my linguistic knowledge might be of interest. Think of natural language and how to improve chatbots. I would love to learn more about the working field and work with other experts in the field.

JOB EXPERIENCE

2021 Internship

[Professor Yiya Chen \(phonetics\)](#)

- Working on the question: What kind of pitch variation (word-level) do Dutch people use in different kinds of given contexts?
- Task: extracting the pitch from each word (with PRAAT) and group them together to see if there were patterns.

2021 Student Assistant

[Leiden University Centre for Linguistics](#)

- Secretary tasks: answering mails, scheduling appointments for the Management Team.
- Communication tasks: making newsletters and updating the LUCL website.

SCHOOL HISTORY

University of Groningen

Ba Taalwetenschap

2015 – 2019

Leiden University

MA Applied Linguistics

2020 – 2022

University of Groningen

Philosophy of a specific discipline

2018 – 2020

Vrije Universiteit Amsterdam

MA Text Mining

2021 – 2022



ELENA WEBER

TEXT MINING STUDENT

CONTACT

ELENATHERESAWEBER@GOOGLEMAIL.COM
WWW.LINKEDIN.COM/IN/ELENA-THERESA-
WEBER-928865171/

SKILLS

PYTHON
R
MICROSOFT OFFICE
CONTENT MANAGEMENT SYSTEMS
(ADOBE
EXPERIENCE MANAGER, TYPEO3, WORD
PRESS)

LANGUAGES

GERMAN
ENGLISH
FRENCH
SPANISH

PERSONAL INTERESTS

POLITICAL ACTIVISM
READING
TRAVELING
PHOTOGRAPHY
DANCING

EDUCATION

TEXT MINING - MASTER

VRIJE UNIVERSITEIT AMSTERDAM | AUG 2021 - TODAY

- Classes so far: Introduction to Human Language Technology, Programming in Python for Text, Machine learning, Language as Data
- Upcoming classes: Applied Text Mining Methods, Applied Text Mining Domains, Natural Language Processing Technology

DIGITAL MEDIA COMMUNICATIONS - MASTER

RWTH AACHEN | SEPT 2020 - JULY 2021

- First contact to programming with R, decided to switch to Amsterdam and start Text Mining program

ENGLISH LANGUAGE AND LITERATURE - BACHELOR MINOR: MEDIA AND COMMUNICATION SCIENCES

UNIVERISTY MANNHEIM | SEPT 2016 - JULY 2020

- Focus on Linguistics
- Bachelor thesis: The perceptions of English profanity and swearwords in L1 and L2 English speakers

SEMESTER ABROAD - BACHELOR

SALEM STATE UNIVERSITY | AUG 2018 - JAN 2019

- Classes in History and Philosophy
- Voluntary work: Multicultural Ambassador International Student Association

WORK EXPERIENCE

BASF SE, LUDWIGSHAFEN, GERMANY

COMMUNICATIONS AND PUBLIC RELATIONS | JAN 2021 - OCT 2021

PA MEDIEN, MANNHEIM, GERMANY

ONLINE EDITOR | APR 2020 - DEC 2020

BASF SE, LUDWIGSHAFEN, GERMANY

INTERNSHIP COMMUNICATIONS AND EVENT MANAGEMENT |
JULY 2020 - SEP 2020

AND MANY MORE INTERESTING STUDENT JOBS

VOLUNTARY EXPERIENCE

NTHUSIASTEN, MANNHEIM, GERMANY

HEAD OF COMMUNICATIONS | SEP 2020 - TODAY

FIELDS OF INTEREST

- BIAS
- MARKETING INTELLIGENCE
- SENTIMENT ANALYSIS
- ARTIFICIAL INTELLIGENCE

Ellemijn Galjaard

Looking for an internship opportunity in April 2022



SKILLS

- Fluent in Dutch and English, basic understanding of German
- Programming experience in both Python and C
- Experience with web development
- Experience with NLP toolkits



TOPICS OF INTEREST

- Bias in NLP models
- Sentiment Analysis
- Machine Translation



EDUCATION

2017 - 2021

Leiden University

BA English Language and Culture

Cum Laude

- exchange semester at the University of Nottingham (2021)

2021

University of Amsterdam

Fulltime Minor in Programming

- Topics included: programming in C and Python, web development with Django, object-oriented programming

2021 - NOW

Vrije Universiteit Amsterdam

MA Linguistics: Text Mining



CONTACT

ehwgaljaard@gmail.com

e.h.w.galjaard@student.vu.nl



PERSONAL HOBBIES

- I have a passion for literature and reading
- I enjoy writing, translating and editing texts
- Animal lover & board game enthusiast

FELIX DEN HEIJER

LINGUISTICS: TEXT MINING MA STUDENT

EDUCATION

2016-2018
COMMUNICATION & MULTIMEDIA
DESIGN
Hogeschool van Amsterdam

2018-2021
BA: COMMUNICATION AND
INFORMATION SCIENCE;
LINGUISTICS
Vrije Universiteit Amsterdam
Minor: Digital Humanities

Current (2021-2022):
MA: LINGUISTICS; TEXT MINING
Vrije Universiteit Amsterdam

I AM LOOKING FOR AN INTERNSHIP

I am looking for an internship for my Text Mining MA starting April 2022.

In my MA I have already spent a lot of time evaluating systems for tasks such as named entity recognition or sentiment classification, but I want to see what it is like to work for a company to achieve more complex goals. Ideally I would want to learn more about generative systems, such as chatbots for example, but I am mainly hoping to learn and gain experience from the industry.

CONTACT

T: +31 (0) 643886849
E: felixcg322@gmail.com

HOBBIES/INTERESTS

- Windsurfing
- Wakeboarding
- Fitness (Calisthenics)
- Chess

SOCIAL MEDIA

- github: <https://github.com/surferfelix>
- linkedin: <https://www.linkedin.com/in/felix-den-heijer-b9478a15a/>



GIORGIO MALINVERNI

"I am willing to improve many aspects of human life, thanks to the help of machines capable of handling our languages."

MY EDUCATION IN A NUTSHELL :

- master in text mining -VU
- bachelor in classics and linguistics - University of Bologna (with scholarship)
- erasmus - Catholic University of Louvain
- language skills: Italian, English, French, Spanish, Catalan, Ancient Greek and Latin
- tech skills: python, NLP toolkits, machine learning

BUT THERE'S MORE TO ME!

- guitar and piano at the Conservatory of Milan
 - swimming
 - good literature
- traveling, nature and mycology



giorgio.malinverni@yahoo.it
linkedin.com/in/giorgio-malinverni

"Since my days in high school, I've always expressed a decided interest for human linguistics and how computational tools could process human language. This has encouraged me to study languages, linguistics, cognition and computer science. Thus, I have developed a great curiosity about data analysis, machine translation, chatbots and emotion detection.

I'm looking for an internship from April 2022... I cannot wait to apply my skills and learn a lot from new challenges!"

Helen JY Zhang

✉️ helen.zjy@outlook.com

📞 +31 682887213

⌚ I'm Looking for an internship starting in April 2022



Skills Highlights

- Data Mining
- Sentiment Analysis
- Named Entity Recognition
- Feature Engineering

Education Background

- Vrije University Amsterdam, M.A. in Text Mining
- National University of Singapore, M.A. in Linguistics
- Wuhan University, B.A. in Chinese Language and Literature

Work Experience

- Shanghai Jiao Tong University, China, 2017-2020
Library Information Technology
- National University of Singapore, Singapore, 2016-2017
Research assistant, Digitization of Singapore Historical GIS

Programming

- Python
- Basic SQL

Languages

- English
- Chinese

Hobbies

- Tennis
- Cycling

Konstantina Andronikou

Postgraduate student at Vrije Universiteit Amsterdam

Personal Info	
Title	Ms.
Full Name	Konstantina Andronikou
Nationality	Cypriot
Email Address	konstantina.a@alexilion.eu
Post Code	1096 CJ Amsterdam
Current Conditions	
Master Program	Text Mining 2021-2022
Anticipation of Graduation	Summer 2022
Course Attended in 2021	(1) Introduction to Human Language Technology, (2) Programming in Python for Text Analysis, (3) Language as Data, (4) Machine Learning for NLP
Planned Courses for 2022	(5) Applied Text Mining, (6) Text Mining Domains, (7) NLP Technology
Interested in Internship	Yes
Start Date of Internship	April 2022
Prior Education	
Undergraduate Studies	Bachelor's in Linguistics (University of Amsterdam, obtained in June 2020)
Extracurricular Courses	(1) Coding the Humanities, (2) Scientific Programming 1, (3) Scientific Programming 2
BA Thesis	Gender Agreement Accuracy in Modern Greek as L2: Duolingo vs. Microsoft Teams
Skills	
Languages	Modern Greek (Native), English (Fluent), Dutch (B1- Intermediate)
Software	Python Programming, RStudio, Natural Language Processing toolkits (NLTK, gensim, spaCy, stanza), Machine learning toolkits (scikit-learn), able to analyze unstructured textual data (tweets, spreadsheets), European Computer Driving License (ECDL)
Topics of Interest	
Topics	Data analysis/processing, forensic linguistics - cybercrime, machine learning



Lahorka Nikolovski

1ST YEAR MASTER'S STUDENT, TEXT MINING

lahorka.nikolovski@gmail.com
[linkedin.com/in/lahorkanikolovski/](https://www.linkedin.com/in/lahorkanikolovski/)

Internship profile

I'm looking for an internship starting April 1st, 2022, to be able to write an internship-based thesis and graduate by August 31st, 2022.

INTERESTS

- Text mining
- Data analytics
- Software development

Education and certificates

- Bachelor's degree, Linguistics and Anthropology, 2010
- MITx XSeries Certificate, Computational Thinking using Python, 2020
- Udacity Nanodegree, Programming for Data Science with Python, 2020
- PCEP, Certified Entry-Level Python Programmer, 2021
- Diploma Staatsexamen Nederlands als tweede taal Programma II, 2021

Programming skills

- Intermediate Python
- Basic SQL
- Basic Git & Bash

Languages

- Croatian, Bosnian, Serbian
- English
- Dutch



Class Merel_de_Groot:

```
def __init__(self):
    self.master={
        'MSc': 'Artificial Intelligence',
        'MA': 'Linguistics: Text Mining'}
    self.bachelor={
        'BSc': 'Artificial Intelligence'}
    self.availability='from April 2022'
    self.interests=[
        'Text based fraud detection',
        'AI in Health',
        'Robot communication',
        'Sarcasm detection and understanding']
```

```
def projects (self):
    oldFavorites=[  
        'Creating an interactive storyteller robot',  
        'Linking entities in unstructured text to wikidata',  
        'Gender inclusive robot interactions',  
        'Training a gaming agent with evolutionary computing']
    personal='Solve all at home escape rooms'  
  
    #TODO AI_thesis = 'Multilingual Travel Knowledge Extraction'  
    #TODO Find_job = 'At your company?'  
    #TODO TM_thesis = 'UNKNOWN'
```



```
def work_experience(self, function):
    if function == 'Teaching Assistant':
        databases=[2020, 2019]
        history_of_science=2018
        inleiding_modelleren_en_simuleren=2017
        location=['VU', 'Amsterdam']

    elif function == 'Treasurer':
        asv_dionysos=[2016-2017, 'Groningen']
        stichting_studiereizen_storm=[2017-2019, 'Amsterdam']
```

```
def contact_details(self):
    email=[  
        'm.n.m.de.groot@student.vu.nl',  
        'mnmddegroot1993@gmail.com']
    linkedin=  
        'https://www.linkedin.com/in/m-n-m-merel-de-groot/'

    return 'Contact me'
```





MIRA REISINGER



mira_reisinger@gmx.at



<https://www.linkedin.com/in/mira-reisinger>



German (native), English (C1),
Spanish (A2)



Python (nltk, sklearn, Spacy,), R,
Lightroom, Survey monkey, Lime
survey, Exmaralda, Wordpress

EDUCATION

MA Text Mining (2021 – 2022, VU
Amsterdam)

Library Carpentry (2020, ZBIW TH Köln
IT and data literacy in libraries)

MA General Linguistics (2016 – 2019,
University of Vienna)

BA German Linguistics and Literature
(University of Vienna, 2010 – 2015)

WORK EXPERIENCE

E-Resource Management (University Library
Vienna)

Academic Writing Mentor (CTL University
Vienna)

Student Researcher (University Vienna)

Research/organization Assistant (Austrian
Institute for SME Research)

INTERNSHIP

for April 2022

Looking forward to applying newly
learned skills and improving them

Very interested in problem-solving –
especially in an interdisciplinary team

RESEARCH INTERESTS

Topic extraction

Multilingualism & machine translation

Emotion and humor detection

Formal semantics

Academic & Scientific Writing

Roderick YC Li

Text Mining (Year 1)
Internship: April 2022

 y.c.li@student.vu.nl

 www.linkedin.com/in/yan-chung-roderick-li-723384170



Education

Vrije Universiteit Amsterdam
MA Text Mining (2021-22)

Chinese University of Hong Kong
BA Linguistics, Chinese Language and Literature (2010-14)

Work Experience

Oxford University Press Hong Kong
Editor (2019-21)

Asian Sky Media
Editorial Assistant (2018-19)

Pui Ching Primary School
Associate Teacher (2017-18)

Pearson Education Hong Kong
Editor (2014-17)

Languages

Cantonese, English,
Mandarin Chinese, Korean

Courses and Projects

Programming in Python for Text

Intro to Human Langauge Technology:
Emotion Classification

Langauge as Data:
Data Collection
Cross-lingual analysis

Machine Learning for NLP:
Named Entity Recognition

Research Interests

Opinion Mining

Feature Engineering

Chatbot Development

Work Motto

Responsible, Honest, Cooperative,
Get the job done ✨



SHARONA BADLOE

Text Miner // Journalist // Humanitarian

GENERAL INFO

- Program: Master Text Mining
- Looking for an internship starting april 2022
- Currently looking for a side job in the field

ACADEMIC BACKGROUND

BA Literary & Cultural Analysis

Thesis: Gender roles in science fiction

Premaster Text Mining

Thesis: Music genre classification

WORK EXPERIENCE

Journalist / writer

- Noisey NL
- Vice Media
- CJP (cultuur jongeren pas)
- The Daily Indie

Translator

- Coolblue

SKILLS

- Python
- Machine Learning
- NLP
- Wordpress
- CMS
- InDesign
- Academic & commercial writing
- Fluent in Dutch and English

INTERESTS

I have a strong interest in turning abstract questions into tangible data, which makes Text Mining a very fitting choice for me.

In my internship I'd like to improve on my technical skillset and learn more about the way of working in the field.

HOBBIES

- Playing instruments
- Googling things
- Fitness
- Festivals
- Reading (old literature, critical theory, horror)
- Films (anything SciFi-related)

CONTACT ME: SHARONA.C.BADLOE@GMAIL.COM



Shen Shuyi

Contact Information

9a UJK3.shen@student.vu.nl

D\ cbYK-31629333817

Linkedin: <https://www.linkedin.com/in/shuyi-shen1/>

Start Date of Internship

April 2022

Education Background

Vrije Universiteit Amsterdam

MA Text Mining

Soochow University

Bachelor of English Literature

Emphasis in Language Translation

Hague University of Applied Sciences

International Business

Language Proficiency

Chinese (Native)

English (Fluent)

Japanese (Intermediate)

Skills

Programming in Python

Experience with NLP toolkits

(NLTK, spaCy, stanza,
genism)

Word-embedding models

Machine Learning toolkits (scikit-learn)

Web Scraping with BeautifulSoup

Translation and Interpretation

WordPress & HTML

SEO Tools - Ahrefs & Moz

Google Search Console

Google Ads Planner

Google Analytics

Google Tag Manager

Google Data Studio

Microsoft Clarity

Tableau & Mailchimp

Illustrator & Canvas

Planned Courses for 2022

Applied Text Mining

Text Mining Domains

NLP Technology

Expectation from internship

- Structured Data Markup Automation
- Exploit semantically-rich metadata to improve the quality of the content and product recommendation
- Search engine result page (SERP) Analysis with NLP
- Configure smart redirections and 301s by de-referencing entities and expanding the synonyms of a given topic
- Automated Title Tag Optimization Using Deep Learning
- Topic modeling for understanding the context of articles

Working Experience

Blue-Ray Biotech (SEO Consultant 02/2021 - 05/2021)

- Instructed technical writers to execute compelling On-Page SEO campaigns
- Analyzed B2B product pages and provided an insight into optimization, such as clear structure, FAQs, relevant product title, and detailed product contents.
- Solved technical issues, such as invalid product schemas, duplicate Content, and broken internal links.

SparkAmplify (Marketing Specialist 10/2020 - 06/2021)

- Use **Search Console, Ahrefs** and **Moz** to analyze competitive domains and develop strategies of featured snippets and long-tail keywords.
- Utilize **Google Analytics & Yandex Metrica** to monitor dashboards of SparkAmpLab and create a CRO strategy on a weekly basis.
- Coordinate with fortune 500 companies, Taiwantrade centre, Wepeople, and Taiwan Times to launch the SEO project of Newsfeed.

BenQ Corporation (SEO specialist 09/2020 - to 07/2021)

- Increase CTR of several keyword-optimized contents **by 24,190%**
- Suppress the negative contents from a Tech forum with Reverse SEO
- Implement structured data to optimize rankings of product pages and operate WordPress to embed FAQ and How-to Schema markup.
- Execute technical SEO audit, including 404s, crawl budget, AMP, spam backlinks, duplicate contents, and canonicalization.
- Perform influencer marketing campaigns and expand social media reach

Research Experience

Growth Organization (SEO researcher 07/2020 - 11/2020)

- Learn trending Google SEO features, tools, and algorithm and build an advanced understanding of digital marketing funnels, TF-IDF, and N-gram.
- Push **primary keywords** and several **related keywords** to the first page of Google search and earn **1.5K organic traffic** in 3 months
- Conduct on & off page SEO experiments on a business website.

Exchange Student Experience

The Hague University of Applied Sciences (07/2019- 06/2020)

- Executed Google analytics to trace conversions, page views, and activate users of segmented market in the course
- BA Thesis - Researched on E-commerce platform and accomplish sustainable integrated project

International Volunteer Experience (2016 - 2017)

Soochow University Ultra marathon &Summer Universiade

- Coped with assigned action items within teams as a consecutive interpreter
- Contacted divisions to deliver documentaries and configure the venue

Business Contest Experience (09/2020 - 10/2020)

- Participate 2020 Line Fresh"contest and brainstorm Podcast ideas
- Engage and win the prize of 2020 E-commerce final contest with the team



TESSEL WISMAN

MA TEXT MINING

LOOKING FOR AN INTERNSHIP STARTING APRIL 2022

My name is Tessel, I am 24 years old and currently enrolled as first-year student in the MA Text Mining. I am looking for an internship where I can gain experience within the industry and learn practical skills.

I have a background in Interdisciplinary Studies, Linguistics and Artificial Intelligence, where I gained experience working with both textual and non-textual data, different machine learning algorithms and linguistic analyses. I am looking forward to applying my knowledge about NLP and machine learning to a wide range of topics and working in different scientific disciplines and environments.

PERSONAL DETAILS

4-6-1997

+316 52055459

tesselwisman@gmail.com

<https://www.linkedin.com/in/tessel-wisman-a0a909138/>

LANGUAGES

Dutch (mother tongue)	*****
English (C2 Proficiency (CPE) 2015)	*****
French	•••○○
German	••○○○
Russian (B1)	●○○○○

SKILLS

Python	NLP Toolkits
R Studio	Machine Learning toolkits
Java	Data Analysis
C	HTML/CSS

PERSONAL INTERESTS

Music	Art
Design	Reading

EDUCATION

2021-2022 MA Text Mining

Classes taken: Human Language Technology, Language as Data, Machine Learning for NLP

Classes planned: Applied Text Mining Methods, Applied Text Mining Domains, Natural Language Processing Technology

2020-2021 rMA Linguistics and Communication

Universiteit van Amsterdam, 30 EC

2015-2019 BSc Natural and Social Sciences majoring in Artificial Intelligence

Universiteit van Amsterdam, GPA 8.0

Thesis: Automated Dolphin Whistle Classification using Convolutional Neural Networks (8.0)

WORK EXPERIENCE

2019-now	Kriterion Studentenpomp
Sept.2021-now	Public Relations
Sept.-2020-sept.2021	Human Resources
Jun.2019-sept.2020	Head of Sales & Procurement
Apr. 2019-jun.2019	Sales & Procurement

PROFESSIONAL INTERESTS

Sentiment Analysis	Information Extraction
Machine Learning and AI	Machine Translation
Interdisciplinary Sciences	Reading Comprehension



This is me!



Jiyun Sun- R è sum è

Mail: sunjiyun19941214@163.com Phone: +31 682739455

Education

2021-Present Master of Arts: Linguistics:Text Mining
Vrije Universiteit Amsterdam, Amsterdam,Netherlands



2014 - 2018 Bachelor of Arts: English (Specialization: Simultaneous Interpreting)
Henan Normal University, Zhengzhou, China.
GPA: 3.5/5.
Thesis:A Translation Report on *Mocking Jay* Supervisor: Dr.Ruina Liu

International Experience

2014 UKM Global Leadership Program, Universiti Kebangsaan Malaysia, Malaysia
Summary: I was selected as a representative to attend the Leadership Program.

2016 UCLA Language Training and linguistics Programme, UCLA, US.
Summary: I was selected as a representative to attend the Debate Competition Program.

Professional Experience

Jun 2018 - July 2020 Full-time Job Lecturer, Confucius Institute, University of Cape Coast, Ghana.
Summary: I have been working as a lecturer of Chinese at the University of Cape Coast in Ghana for two years.

December 2020- July 2021 Full-time Job Lecturer, Bron International Kindergarten,China.
Summary: I have been working as a lecturer of English language at the kindergarten, most of the students have the infantile autism.

Research Program

Jun 2018 - July 2019 Sentiment Analysis of Chinese figure on Ghana Web
Summary: I have been working on sentiment analysis and Sino-Ghana relation

December 2020- June 2021 Experimental Study of the Third Tone of Ghanaian Students
Summary: I have been doing the research of comparison between Ghanaian tone and Chinese tone.

Honors and Awards

2015-2016 National Encouragement Scholarship, CN.
2016 Second prize, 19th FLTRP Cup National English Debating Competition, CN.
2016 Certificate of Presentation, 3rd 'Bald Eagle & Panda' U.S.-China Culture Exchange Virtual conference, US.
2016 Honorable Mention, 1st 'Silk Road Cup' China-US Collegiate English Debate Tournament, CN.

Computer Skills

Python, Word2vec, Excel, Powerpoint, Word



Education

- Master Text Mining
Vrije Universiteit Amsterdam
- Bachelor in Linguistics
Vrije Universiteit Amsterdam
 - Major Language Acquisition & Language Disorders
 - Minor Digital Humanities & Social Analytics
 - Several courses in Spanish

Skills

- Programming in Python
- NLP toolkits
- Analytical & curious mind
- Strong communication skills
- Linguistic background
- Fluent in English & Dutch
- Intermediate in Spanish

✉ sophievanduin@gmail.com

📍 Amsterdam

LinkedIn <https://www.linkedin.com/in/sophie-van-duin-957a65105>

SOPHIE VAN DUIN

Looking for an internship
starting april 2022

Experience

- Recruiter (2020-present)
 - SENSE Recruitment
- Student assistant (2019-2020)
 - Vrije Universiteit Amsterdam
- Various parttime jobs (2011-2020)
 - Hospitality/Sales/HR

Interests

- Speech processing
- Chatbots & Virtual Assistants
- Sentiment analysis
- NLP for healthcare
- Data driven business

As you can see, I have broad interest in several fields of NLP. I would like to work as an intern in a dynamic environment with a steep learning curve.



PROFILE

Always curious towards storytelling, word playfulness & contemporary culture. Interested in all things dissecting language. Thriving in creative, innovative environments.

CONTACT

PHONE NUMBER:
+31 0685885885
+30 6931597696

WEBSITE:
<https://www.linkedin.com/in/yota-celenti-150965b2/>

EMAIL ADDRESS:
celenti.yota@gmail.com

LINGOS

Greek (native)
English (fluent-C2)
Spanish (fluent-C2)
Portuguese (intermediate-B1)
Italian (beginner-A2)

HOBBIES

feverish chess player
devoted bookworm
slithering acrobat
cineville addict
light-weight flutist
ramen eater

Yota Celenti

Text Mining MA

Looking for an internship, starting April, 1, 2022.

EDUCATION

National University of Athens

2006-2011
BA in Greek & English Linguistics & Literature
GPA 8.47/10

Freie Universität Berlin

2008-2009
English Language & Literature

Vrije Universiteit Amsterdam

Sept 2021 - today
MA Text Mining

Classes taken so far :

- Introduction to Human Language Technology
- Programming in Python for Text
- Machine Learning
- Language as Data

Upcoming classes:

- Applied Text Mining Methodology
- Text Mining Domains
- Natural Language Processing Technology

WORK EXPERIENCE

Tiqets ♥ Amsterdam, NL

2021-today
Freelance Translator

Fisika: sustainable skin care company ♥ Crete, GR

2015-2019
Copywriter & Translator

Kookoovaja Taalcentrum ♥ Utrecht, NL

2018
Greek language teacher

deBop.gr : cultural web-magazine ♥ Athens, GR

2014-2017
Staff writer & editor & proofreader



Adrielli Lopes

adrielli.draca@gmail.com
Human Language Technology - Year 2

Past Experiences

Bachelor Linguistics:

- University of Amsterdam
- cum laude (GPA 9.1)
- Minor Artificial Intelligence
- Holland Scholarship

Teaching Assistant

Research Assistant

English Teacher

Languages

Brazilian Portuguese

English

Dutch (B2)

Spanish (B1)

In my free time

I love to take long walks in nature, specially with my giant puppy Malú

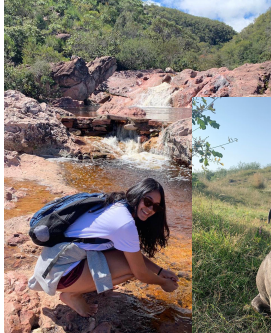
Looking for internship starting February 2022

What I hope to learn:

- Apply language technology to real-world projects
- Experience what it is like to work in the industry on NLP

Current Interests

- Explainable NLP
- Socially responsible NLP
- Language Modeling
- Language and Cognition





Alessandra Polimeno

a.a.polimeno@vu.nl

Looking for:

- Internship (February 2022)

Education:

- 2nd year ReMA Human Language Technology
- BA English Language and Culture
 - Profile: Linguistics
 - Minor: Artificial Intelligence

Fields of interest:

- Multilingualism in NLP
- Machine Translation
- Explainable AI
- Computational historical linguistics
- Language change and variation

Relevant experience:

- Teaching assistant (Python, Prosody)
- Research assistant (Utrecht University)
- Co-author on a paper about social robotics (published in journal Multimodal Technologies and Interaction)

Charlotte Pouw

charlotte.pouw@live.nl

0646589755



Education details:

2nd year ResMA Human Language Technology

Background in Linguistics (formal & cognitive)



Work experience:

Student Assistant in several projects:

- Researching the interpretability of **readability** models
- Developing a **chatbot** for a museum in Leiden
- Detailed information can be found here:
<https://www.linkedin.com/in/charlotte-p-895388153/>



Interests in NLP:

Interpretability of deep learning models

Mitigating **bias** in NLP models

Working with **multilingual** data

... and a lot more



Marcell Richard Fekete

Research Masters
Human Language Technology
Year 2



Interests in Deep Learning

Multilingual Language Models

Also keen on bouldering, running, playing guitar

m.r.fekete@student.vu.nl

Sanne Hoeken



Bachelor

Linguistics
Universiteit Leiden
2018 - 2021

Master

Human Language
Technology
Year 2

Thesis

February - July 2022

About me

Passionate about sports;
particularly: rowing, skiing
and programming.
Fluent in Dutch, English and
German but preference for
Python

Interests

Interpretability of language
models
Natural Language
Understanding
Deep learning

Contact

sanne@hoeken.com
+3165584245
[LinkedIn](#)

Dorien Renting

Personal Info

- d.renting@student.vu.nl
- d-renting@hotmail.com
- First year student in Research Master Humanities – Human Language Technology



Prior Education

- BA English Language and Culture
 - Thesis about use of (gendered) offensive language on Reddit forums
- Minor Digital Humanities and Social Analytics (VU)
 - Mini internship at PhD about using Machine Learning on patient forum data about Adverse Drug Reactions.

Skills

- Programming in Python and R
- Working with NLP toolkits such as NLTK, SpaCy, SKLearn
- Background in linguistics

Interested in an Internship

- Starting February 2023
- Interested to see how NLP problems are tackled in the industry

Topics

- Sentiment analysis
- Opinion mining
- Social media data
- NLP in healthcare

Other interests

- Reading
- Art
- Sewing

Mekselina Doganc

Email: mekselinadoganc@gmail.com
Phone: +49 1631602502
LinkedIn: www.linkedin.com/in/mekselinadoganc
github: <https://github.com/mekselina>

EDUCATION

Vrije Universiteit Amsterdam Research Master Human Language Technology 1st year	September 2021–Current
Universität Osnabrück B.Sc.Cognitive Science, GPA: 3,3/4.0	October 2017/18–July 2021
Bishop's University Semester Abroad, Psychology Program	Fall 2019

WORK EXPERIENCE

Vrije Universiteit Amsterdam Student Assistant for the Organization of Research School LOT	November 2021–Current
Unser Dialog Voluntary Work, Outreach Team	April 2021–Current
Fornax Studio Research & Development	2018–2019
Lebenshilfe Ludwigsburg e.V. Voluntary Year of Social Services in a recreational facility for mentally disabled people, child and adult care	2016–2017

SKILLS

- **Programming Languages**
Python (Natural Language Processing, Machine Learning, Statistical Models), *Javascript* (Experimental Design), *LaTeX*, *Prolog* (Logic Programming & Symbolic AI)
- **Spoken Languages**
German (Native Language), *Turkish* (Native Language), *English* (C1), *French* (B2), *Spanish* (Basics), *Korean* (Basics)

INTERESTS

- **Research Interests**
Gender Bias, Racial Bias, Neural Networks, Psycholinguistics, Metaphors
- **Personal Interests**
Basketball, Traveling, Meeting New People, Learning New Languages, Exploring Different Cultures and Kitchens

VASILIKI KYRMANIDI

Looking for an internship starting from February 2022

 vickykyrmanidi@gmail.com

 +31 6 26 95 94 24

 <https://www.linkedin.com/in/vickykyrmanidi/>



INTERNSHIP-WISE

I am eager to expand my knowledge and employ my research skills and intuition in concrete NLP applications finding room for improvement and creativity. Always carrying a learning mindset, I am ready to discover further the potential of NLP in different domains. My goal is to help bridging the gap between Humanities and STEM, making technological applications more accessible, inclusive natural and humane.

SKILLS

- | | |
|----------------|-----------------------------|
| • Python | • Machine Learning Toolkits |
| • SQL | • S.Frame, Pandas |
| • NLP toolkits | • Data Science |



English, Greek, Italian, Dutch (basic), French (basic)

PROFESSIONAL INTERESTS

Ethics in NLP	Text Mining in Cybersecurity
Emotional Chatbots	NLP in Accessible Technology
NLP in Healthcare	Racial and Gender Bias

PERSONAL INTERESTS

Language Learning, History, Creative Writing, Ice Skating, Horse Riding, Knitting, Yoga

EDUCATION

Bachelor in English Language and Literature

Aristotle University | 2020
GPA: 8.37/10

Humanities Research Master - Human Language Technology

Vrije Universiteit Amsterdam | currently

EXPERIENCE

EFL Teacher

Alexander English Language Schools | 2017

EFL Intern

105th Primary School of Thessaloniki | 2019

Activity Organizer

FOA Tennis School | 2015-2016

Various positions in Hospitality and Tourism

2017-2019

EXTRACURRICULARS

Student Ambassador

Vrije Universiteit Amsterdam | currently

Teaching Assistant

LOT Winter School 2022 | currently

Data Science Professional Certificate

IBM - Coursera | currently