

Laura Hartgers

Curriculum Vitae

Education

Apr 2016 - Sep 2019 Bachelor of Science - Applied Computer Science, HTW University of Applied

Sciences, Berlin, GPA: 1.58 German grading system.

Focus on Data Science incl. Machine Learning and Neural Networks

Sep 2005 - Feb 2010 Bachelor of Health - Nutrition and Dietetics, HAN University of Applied Sciences,

Nijmegen, NL, GPA: 7.1 Dutch grading system.

Comparative grades: DE: Good USA: B+ UK: B upper 2nd

Sep 1999 - Jul 2004 HAVO - Culture and Society Profile, EIGENWIJS High School, Nijmegen, NL ,

GPA: 7.3 Dutch grading system.

Comparative grades: DE: Good USA: A UK: A- upper 2nd

Bachelor's Thesis

Jun 2019 - Sep 2019 Finding related documents in knowledge bases

Supervisors Prof. Dr. Christin Schmidt & Torben Meyer zu Natrup

Description This thesis explores ways to find semantically similar documents to a main document. We utilize an Elasticsearch/BM25 approach as a baseline which we compare to a nearest neighbor search in document embeddings build with language models ELMo

and SpaCy.

Experience

Oct 2019-Present Machine Learning Engineer, Neofonie GmbH, Berlin.

As part of the Research Team, I am focused on enhancing search experiences and building text analytics software.

Apr 2019 - Sep 2019 Intern Data Science & Bachelor's Thesis, SOPRA STERIA CONSULTING, DigiLab's Al Team, Germany.

Research and development of ideas concerning data science techniques, so they can be used to further aid customers of Sopra Steria. Customers are both in the the industry (e.g. banking, insurance, telecommunications) as well as in public sector. I was tasked with semantic search on text data and knowledge bases.

Sep 2018 - Sep 2019 Student member of the examination board, HTW University of Applied Sciences,

The examination board is appointed by the faculty committee for each study program and it decides on issues concerning the accreditation and assessments of modules and examinations, special hardship cases, and potential disadvantage compensation.

Oct 2017 - Mar 2018 Working Student Software Development, 4FLOW, Berlin.

Java, agile teamwork. Contribute to a large software system with two hundred collegues worldwide.

Feb 2015 - Apr 2016 Sabbatical.

Spent some time to realign myself, gain new insights and a different outlook on the future. This was a necessary yet courageous endeavour that didn't have a job title. It was quite important to my overall development. Furthermore, it explains the switch from Nutrition to Computer Science.

Nov 2014 - Feb 2015 International Call Center Agent in Customer Service, Zalando Lounge, Berlin. Customer service employee and translator for international clients.

Mar 2013 - Dec 2015 Writer and hobby journalist, RAGHERRIE.COM.

Redaction work, reviewing and writing about music albums and festivals. Allowed me to visit multiple festivals and to do interviews with internationally known musicians.

Translator, secretary, SEO writer and customer service employee.

Sep 2011 - Dec 2013 Employee in a restaurant, Gossimijne, Uden, NL.

Waitress, customer service employee.

Running my own practice as a licensed dietician for individual consultation and group therapy. Coaching people to make healtier nutritional and lifestyle choices.

Sep 2008 - Feb 2009 Intern Diet Consultation and Nutritional Optimization, BrabantZorg, Veghel, NL.

Rated "very good" for analytical skills, communication, compassion and teamwork.

Sep 2005 - Oct 2011 Part-time contractor for equine care, HENDRIKS, Uden, NL.

Responsible for horses and stable management during holidays.

Further development and training

2017 - Present Meetups about machine learning, data science, software development & engineering: Tech Talks and Workshops by Google Research, Berlin Machine Learning Group, Software Craftsmanship, Pyladies, Women Techmakers & Women Who Code, Berlin

2015 Python Co-Learing, OPENTECHSCHOOL, Berlin

2014 Course: Assertiveness and Communication, $De\ Vuurvlinder$, M. van Duijl- van de Graaf, Boxtel, NL

2011 **Course: Starting your own Business**, Toekomst door ondernemerschap, J. Janssen & M. Ton, Uden, NL

Computer skills

Programming and script languages

Intermediate Python, Java, Late, Scala, Octave/Matlab

Basic C, Bash, XML, HTML, JavaScript

Operating Systems

Intermediate Linux, MacOs, Microsoft Windows

Database Management Systems

Intermediate PostgreSQL, MySQL & MongoDB

Applications

Intermediate Elasticsearch, Docker, Git, Gephi, Visual Paradigm, JetBrains products like IntelliJ & **PyCharm**

Miscellaneous projects and project skills

Machine Learning & Neural Networks, for example my project BALO: Building a Band Logo Generator with Generative Adversarial Networks, including a basic GAN, a Deep Convolutional GAN and a Conditional GAN, utilizing Keras & TensorFlow

WikiPLAG: comparison and development of algorithms to detect plagiarism from Wikipedia articles, using $\operatorname{SCALA},$ Spark and NoSQL DB Cassandra

Word Embeddings like Word2Vec and GloVe, Language Models like spaCy and ELMo

Building a social graph from Twitter data, and visualize it with Gephi

Building a Web-crawler with Scrapy

Data preprocessing, both on text and image data

Building a data set for various purposes

Building a RESTful Webservice with Java EE, Jersey, Hibernate & Tomcat

Clean Code

Agile Methods: Scrum, Extreme Programming Test Driven Development & Pair Programming

Languages

Dutch Advanced fluency German Advanced fluency English Intermediate fluency French Basic fluency

First language Native speaker level Conversationally fluent Basic words and phrases only