Luuk Looijenga

Curriculum Vitae

Jozef Israëlsplein 8-1 9718 EN, Groningen, The Netherlands ℘ (+31) 6 30 22 99 58 ⋈ luuklooijenga@gmail.com



Education

Sept. 2019 - Jul. 2020 **MSc Information Studies: Data Science**, *University of Amsterdam*, Amsterdam, The Netherlands.

• **Thesis:** Information extraction from digitised historical cookbooks using machine learning methods and a rule-based approach.

Sept. 2014 - Jun. 2019 **BSc Information Science**, *University of Groningen*, Groningen, The Netherlands.

o Thesis: Semi-supervised language identification in code-switched data.

o Minor: Psychology

Coursework

Core Courses

Statistics, Simulation & Optimization, Applied Machine Learning, Big Data, Information Visualization, Fundamentals of Data Science, Dynamics in Business & \mbox{IT}

Course Projects

Sept. 2019 - Mar. 2020 Data Systems Project commissioned by Team High Tech Crime (Dutch national

police), we created a data analysis dashboard used to find unusual data points.

Nov 2019. - Dec. 2019 **Food Recognition Challenge** using ImageNet and transfer learning, we created a model to classify images of food with Tensorflow.

Experience

Nov. 2018 - Sept 2019 Student-assistant Nestorsupport, University of Groningen, Groningen.

Nestorsupport provides support for the Blackboard implementation of the University of Groningen, and several other IT systems used by the university. Additionally, Nestorsupport also provides on-site support for digital examinations.

Skills & Interests

Programming Python, R

Tools Scikit-Learn, Pandas, Tensorflow, NLTK, LATEX

Languages Dutch (native), English (fluent), Spanish (basic), French (basic), German (basic)

Interests Playing and watching basketball, travelling around the world, information science and technology in general