Dipl.Ing. Gert Mathyssen Rigaer Straße 57 10247 Berlin

Mobile: +324 97 17 22 98 Email: gert@mathyssen.be Date of birth: 15th July 1986

be.linkedin.com/in/GertMathyssen
Portfolio website: www.mathyssen.be



Personal profile

Freelance Data Scientist / Machine Learning Engineer. Passionate about entrepreneurship and technology, loves to work/interact with people and likes to work in an innovative and gamechanging environment.

Experience

Feb. '15 – present Freelance Data Scientist / Machine Learning Engineer (self-employed)

Oct. '11 - Aug. '17 Making feasibility studies for use renewables in new buildings

(self-employed)

Sept. '11 - Dec. '14 Project engineer HVAC, Cenergie

Tasks: design of HVAC systems, making of

tender files, giving advice to architects and builders, ...

Jan. '11 – June '11 Project engineer HVAC, Gebotec

Feb. '09 – Sept. '12 **EPC certification** (self-employed, 155 audits)

Education

Sept. '09 - Sept. '10 Master of Science, Electromechanical Engineering

Artesis Hogeschool, Antwerpen

Internship: Continental Energy Systems (CHP manufacturer)

Thesis: 'Study of heat pump-CHP pilot project'

Sept. '08 – June '09 Bachelor of Science, Electromechanical Engineering

Artesis Hogeschool, Antwerpen

Thesis: 'The design of an off-grid PV system'

Sept. '05 – June '08 Bachelor of Science, Industrial Sales Engineer

Plantijn Hogeschool, Boom

Internship: Egemin

Thesis: 'Drawing up guidelines for selection of new automation projects'

Additional:

Feb. '17 Apache Spark with Python, Udemy

Oct. '16 Machine Learning by Andew Ng, Coursera

Sep. '16 - Oct. '16 Data Science and Machine Learning with Python, Udemy
Mar. '11 Energy-efficient lighting with Lighting Management, Trilux

Nov. '09 - Feb. '09 Energie expert type A, Syntra Turnhout, Belgium Feb. '08 - Mar. '08 Photovoltaic systems, Syntra Kortrijk, Belgium

Computer skills

MS Office: Very good
AutoCAD: Very good
Autodesk Inventor: Good
Dialux: Good

Languages:

Python: Good
CSS: Basic
HTML 5: Basic
Javascript: Basic

Other:

Git: Good Pandas: Very good Scikit-learn: Good Tensorflow: Very good Apache Spark: **Basic** Matplotlib: Good Seaborn: Good Bokeh (server): Good Jupyter notebook: Good SQL: Good Django: Basic

Language skills

Dutch:Basic[o]Native**English:**Basic[o]Native

German: Basic[o]Native (improving, course and language tandem)

French: Basic[o]Native

Activities and interests

- Finance and investing
- Technology and science
- Traveling, in particular South America