Dim Hoogeveen





d.c.m.hoogeveen@gmail.com dimhoogeveen.com linkedin.com/in/dimhoogeveen

Interested in exploring new possibilities and solving (complex) problems; I aim to find the most practical solution.

Education

2019 - 2021	<u>Master</u>	Data Science, dual degree (EIT)	Eindhoven University of Technology & Technical University of Madrid
2018 - 2019	Pre-Master	Technical Computer Science	University of Twente
2015 - 2018	<u>Bachelor</u>	Mechanical Engineering With Electrical Engineering minor	University of Twente Hanyang University (한양대학교)

Skills

: Proficient in **Dutch** (native), **English** (fluent) and **German** (reasonable)

: Knowledge of the following from work, university courses and personal projects:

Data: Processing (Spark, Flink), cleaning (Pandas), modelling (TensorFlow, sklearn), analysis & visualization (Tableau, Streamlit, Altair, Seaborn)

Programming languages: Python, Java, Kotlin, MATLAB, Haskell & SAS

Databases: Redshift, SQL, dbt, JSON, RDF, XML & SPARQL

Business development: Pitching, Business Model Canvas, Design Thinking & Lean Startup

Operating systems: Windows, Linux (Debian, Ubuntu, Arch) & macOS

Web Development: HTML, CSS, SCSS, PHP & Jekyll

Cloud services: AWS (deployment using CDK)

Text languages: MarkDown, LaTeX & Microsoft Office suit

Work experience

: Junior Data Engineer, TeamViewer; 2021, August - Current

: Business Intelligence Intern , TeamViewer; 2021, February - 2021, July Full-time internship working with the Data Science, Data engineering and Reporting teams. Using Redshift SQL with dbt to perform queries, showcasing results in Tableau and building pipelines with AWS.

: **Teaching Assistant**, Eindhoven University of Technology; 2020, Autumn

Extra activities

- : Winning team Hackathon "Design of an AI solution to detect fake news", EFSA; 2021, February
- : 1st prize Hackathon "Satellite Image Analytics", JunctionX Seoul; 2020, October
- : Vice President Dies Committee, DSCC/DJCR 'Audentis et Virtutis'; 2016, December 2017, March