Dim Hoogeveen







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

Work experience

Data Engineer	TeamViewer	April, 2022 - Current
Junior Data Engineer	TeamViewer	August, 2021 - March, 2022
Business Intelligence Intern	TeamViewer	February, 2021 - July, 2021
Teaching Assistant	Eindhoven University of Technology	Autumn, 2020

Education

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

Skills

<u>Languages</u>	Dutch (native), English (fluent) & German (reasonable)
<u>Data</u>	Processing (dbt/SQL, Spark, Flink), cleaning (Pandas), modelling (TensorFlow, sklearn), analysis & visualization (Looker, Tableau, Streamlit, Altair, Seaborn)
Programming languages	Python, Java, Kotlin, MATLAB & Haskell
<u>Tools</u>	Docker, Airflow & git
Business development	Pitching, Business Model Canvas, Design Thinking & Lean Startup
Operating systems	Windows, Linux (Debian, Ubuntu, Arch) & macOS
<u>Cloud</u> <u>services</u>	AWS (deployment using CDK): S3, ECS, Glue, Athena, Redshift, Lambda, Cloudwatch, RDS & CodeCommit/CodePipeline

Extra activities

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