

Dim Hoogeveen







linkedin.com/in/dimhoogeveen



d.c.m.hoogeveen@gmail.com

Work experience

Data Engineer	TeamViewer	Berlin, DE	April, 2022 - Current
Junior Data Engineer	TeamViewer	Berlin, DE	August, 2021 - March, 2022
Business Intelligence Intern	TeamViewer	Berlin, DE	February, 2021 - July, 2021

I was responsible for the data infrastructure (in AWS CDK; IaC) as well as for the ELT processes (Airflow/dbt/AWS/Azure). Furthermore, I improved upon data self-service by coaching others within (and outside) the team to follow best practices (documentation, maintainable and understandable). Besides that, I (co-)designed a general data structure for imports using the Singer framework with Meltano (Data Lake using S3) and oversaw implementation. I collaborated with consultants for marketing attribution (linking advertising costs and actual campaign revenues) and managed stakeholders by translating business requests to technical specifications.

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
Bachelor	Mechanical Engineering With Electrical Engineering minor	University of Twente Hanyang University (한양대학교)	2015 - 2018

Skills & Interests

<u>Languages</u>	Dutch (native), English (fluent) & German (reasonable)
Programming languages	Python, SQL, Kotlin, Java, Scala, MATLAB & Haskell
<u>Tools</u>	dbt, Docker, Airflow, git, Google-Fu, Spark, Flink, Pandas/Dask, Streamlit, Altair, Seaborn, Tensorflow, sklearn, Meltano/Singer, Looker & Tableau
Business development	Pitching, stakeholder management, business model canvas, design thinking & lean startup
Operating systems	Windows, Linux (Debian, Ubuntu, Arch) & macOS
Cloud services	AWS (deployment using CDK): S3, ECS, Glue, Athena, Redshift, Lambda, Cloudwatch, RDS & CodeCommit/CodePipeline. Google Cloud: BigQuery
<u>Interests</u>	Travelling, eating spicy food, history & urban design

Extra activities

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