WILLIAM SANDVEJ HANSEN

Data Engineer



in william-sandvej-hansen

Sømose Hegn 78, st. 2, 2750 Ballerup grusinator



Summary

With a robust background in data engineering and a history of successfully implementing scalable and flexible data solutions across diverse industries, I am excited to contribute meaningfully to Sim-Corp's innovative application development team. My extensive experience with both cloud-native and traditional data ecosystems, combined with a strong proficiency in Python, Spark, and cloud technologies like Azure, aligns seamlessly with the requirements of enhancing DEP's data platform. I thrive in environments that value continuous learning and agile methodologies, bringing a proactive, problem-solving approach that drives project success. My commitment to security-first principles and data quality assurance positions me as an ideal candidate to advance SimCorp's data-driven initiatives in a cloud-native landscape.

SKILL MATRIX

name	level	last used	years of exp.
Agile		2023	4
Azure Data Factory		2023	1
Azure DevOps		2022	3
C#		2024	2
CI/CD		2023	4
Data Engineering		2023	5
Data Modeling		2022	4
Data Transformation		2022	4
DevOps		2023	3
Microsoft Azure		2023	3
Power BI		2023	1
Python		2024	10
SQL		2023	4
Spark		2023	2
TSQL		2023	0

LANGUAGES

Pvthon SQL **JavaScript** C#



PERSONALITY

Creative Debator Eager Motivator Teamplayer

EDUCATION

Master of Engineering - MEng, Earth and Space Physics and Engineering

Danmarks Tekniske Universitet

1 2014 - 2016

Bachelor of Engineering (BEng), Electrical and Electronics Engineering

Syddansk Universitet

1 2010 - 2014

EXPERIENCE

Data Engineer

Energinet

December 2022 – October 2023 Copenhagen, Denmark

As a data engineer at Energinet, i was responsible for developing a data project collecting massive amounts of data from the energy island in denmark, from various providers. The main goal was to recieve, perform quality control, and deliver data to the developers wanting to bid on the project. In order to quality control and unpack these wide range of binary offshore sensor data files, we relied on spark and databricks to be able to scale, while at the same time allow for the flexibility of the various data formats. Just to name a few, GDB, DFSU, segy, xtf etc. Some of these datasets had to be unpacked for QC, analytics and visualization purposes, so in order to support geospatial data in spark i used sedona (geospark) to be able to store data in delta parquet format and to perform spatial partitioning on the dataset using geohashing, in order to improve read performance.

python spark databricks GDB DFSU segy xtf
sedona geospark parquet geohashing
Data Engineer
Ørsted
☐ March 2020 – November 2022
As a data engineer I have been developing a data validation component as a part of our data pipelines, with configurable inputs for what to validate, developed in python, relying on pandas as data abstraction, integrated using Azure Service Bus. I have also been involved with the data modelling in order to provide easy to understand and consume data for various analytics tools. MS Sql Server, Rest api. In order to do iterate faster when implementing the right data model, we used python, sqlalchemy and Sqlite, to implement a mock db, mimicking the production environment, and to test the changes before implementing it, avoiding changes in api and data pipeline. I have also developed different data analytics and visualization tools in python using streamlit, Panel, Dash and bokeh, that helps engineers to make interpretations based on the data. At Ørsted i have been using the SAFE framework for project management, Devops has been relying on Azure devops, Docker and K8S. Python pandas Azure Service Bus MS SQL Server REST API
sqlalchemy SQLite streamlit Panel Dash bokeh
SAFE Azure DevOps Docker Kubernetes
IT Consultant
Netcompany
□ November 2018 - November 201 Copenhagen, Denmark
At Netcompany i have been working at big projects building custom IT solutions with multiple integrations. The primary tools that i have been using as a backend developer was Oracle, Groovy, REST and a bit of Javascript. For project management and version control Jira and Git with SCRUM. Oracle Groovy REST JavaScript Jira Git SCRUM
Softwareudvikler
NIRAS
☐ September 2016 - March 2018
At Niras i have been developing geodata algorithms for data transformation, including processing of lidar data, and images. I have among other developed an image classifier that can identify buildings in spectral orthophotos. I have also developed a model that can based on lidar and gis road data, identify the height profile of the roadsides, and identify the need and cost for cleaning the roadside. This was developed in C# using Postgres, postgis, with parallel processing capabilities. At Niras i have also been developing various plugins for QGIS, using Qt and Python. [lidar image processing C PostgreSQL PostGIS QGIS QT Python]
Engineer
KK Wind Solutions
☐ March 2014 – August 2014
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At KK wind solutions I was hired for a project of a half year where I was investigating the effort of switching out a communication chip for the IO boards in the wind turbine control system. This was due