WILLIAM SANDVEJ HANSEN

Data Engineer



in william-sandvej-hansen

Sømose Hegn 78, st. 2, 2750 Ballerup grusinator



Summary

As an adept Data Engineer with diverse experience from distinguished firms like Ørsted, Energinet, and Clever, I have honed my skillset in building robust data solutions using cutting-edge technologies such as Databricks, PySpark, and Azure DevOps. My expertise extends to managing intricate data projects, navigating various data formats with technologies like GeoSpark and Terraform, which aligns seamlessly with the technological demands and innovative spirit of your company. Through proficient use of DevOps practices and a keen understanding of geospatial and real-time data processing, I am equipped to elevate your data systems' efficiency and scalability. I bring a forward-thinking approach combined with a strong foundation in both software development and data engineering, ready to contribute effectively to your team's success.

SKILL MATRIX

name	level	last used	years of exp.
AWS		2018	1
Amazon S3		2020	1
Azure Data Factory		2023	1
Azure DevOps		2022	3
Big Data		2023	1
CI/CD		2023	4
Data Engineering		2023	5
Data Transformation		2022	4
Data Visualization		2023	4
DevOps		2023	3
Docker		2022	3
Kubernetes		2022	3
Machine Learning		2018	2
Microsoft Azure		2023	3
Python		2024	10

LANGUAGES

Pvthon SQL **JavaScript** C#



PERSONALITY

Eager	Motivator	Creative	Debator
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

Clever

April 2024 - May 2024

Copenhagen, Denmark

Even though it turned out to be a cultural mismatch, i decided to include it in my CV, because i think it has still contributed to my understanding, especially in terms of understanding databricks technologies like unity catalog, and how it can play together with devops tools like terraform, how to test and develop.

python databricks unity catalog pyspark terraform azure devops devops **SCRUM**

Data Engineer

Energinet

☐ December 2022 - October 2023 Fredericia, 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 deltalake azure devops
SCRUM

Data Engineer

Ørsted

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 Allerød, Denmark

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.
Iidar image processing C PostgreSQL PostGIS QGIS
Qt Python
Engineer
KK Wind Solutions
☐ March 2014 - August 2014
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 to inducing flexibility in the product configuration. This project involved programming the chip in C, investigating communication protocols as Ethercat profinet etc. C EtherCAT PROFINET
Instructor
Det Tekniske Fakultet, Syddansk Universitet
☐ September 2013 – January 2014 • Odense, Denmark
instructor in Electronics courses teaching basic analog circuit design.
Internship Electronics VELUX
☐ February 2013 – June 2013
During my time at Velux I developed a PCB for loading a solar panels. This PCB was meant for testing the durability of solar panels for the automated Velux windows. PCB design
PROJECTS
development-workforce
experimentation on how to integrate ai agents into existing software development setup. azuredevops ai Ilm python Python
cv-builder
This project automates the cv building process using latex, ai and data TeX Dockerfile Python