# Michael G. Winsor

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#### EXPERIENCE

Data Engineer

Siemens Mobility

May 2024 – Present

Singapore

- Implemented a thee-tier web architecture for deployment of a web application to AWS ECS
- Leveraged NGINX for improved security and delivery of static frontend files
- Created datawarehouse with AWS Athena and S3 for analytic models to read data

**Data Engineer** 

Nov. 2021 – Apr. 2024

ST Engineering Singapore

- Developed batch and streaming ETL pipelines with PySpark on Hadoop and AWS
- Created a GitLab CI/CD pipeline to test, build, and deploy docker containers to Azure
- Maintained data engineering code git repository and oversaw production deployments
- Improved Hive query efficiency by 40% through optimization of file storage across several TBs of data in HDFS
- Realized \$100,000 savings via PySpark memory optimization, avoiding expansion of on-prem infrastructure

# Software Engineer

Sept. 2020 - Nov. 2021

TUMCREATE

Singapore

- Implemented a driving simulation model of a road network to facilitate public transport research
- Lead efforts for a proof-of-concept project to test the real-world application of new public transport concept
- Used Python to collect and analyze vehicle trajectory data via AI to provide insights on the effectiveness of the proof-of-concept project

## TECHNICAL SKILLS

Languages: Python, Go, Java, SQL (Postgres, Hive), Bash, HTML Libraries/Frameworks: Spark, pandas, Polars, NumPy, Matplotlib

Developer Tools: Git, Docker, Kubernetes, GitLab CI, AWS, Azure, Linux, NeoVim, IntelliJ

## **PROJECTS**

## MRT Station Crowd Density Model | Python, Pandas, PostgreSQL

Dec. 2023 - Apr. 2024

- Developed a model to process raw data streamed from all MRT stations in Singapore
- Implemented forecasting to predict future station crowding
- Output from this model is available to commuters through MyTransport.SG app
- Model results were sent to downstream servers as JSON lines via SFTP

# SAP Financial Data Pipeline | PySpark, Bash, NiFi, HDFS

Jan. 2022 - Nov. 2022

- Built an ETL pipeline with PySpark and NiFi to map SAP financial data with other data sources
- Pipeline allowed downstream applications to unlock cost analysis and forecasting capabilities
- Successfully delivered the pipeline under tight deadlines and maintained it throughout its life cycle
- Implemented AES encryption at rest to protect sensitive financial information

## CERTIFICATIONS

AWS SysOps Administrator – Associate (SOA-C02)   AWS	Aug. 2024
AWS Developer – Associate (DVA-C02)   AWS	July 2024
AWS Solutions Architect – Associate (SAA-C03)   AWS	Nov. 2023
Azure Data Engineer Associate (DP-203)   Microsoft	Aug. 2024

# **EDUCATION**

#### Master of Science in Transportation Systems

Technical University of Munich

Oct. 2017 – June 2020 Munich, Germany

Bachelor of Science in Mechanical Engineering

Sept. 2012 – June 2017

Drexel University

Philadelphia, PA, USA