



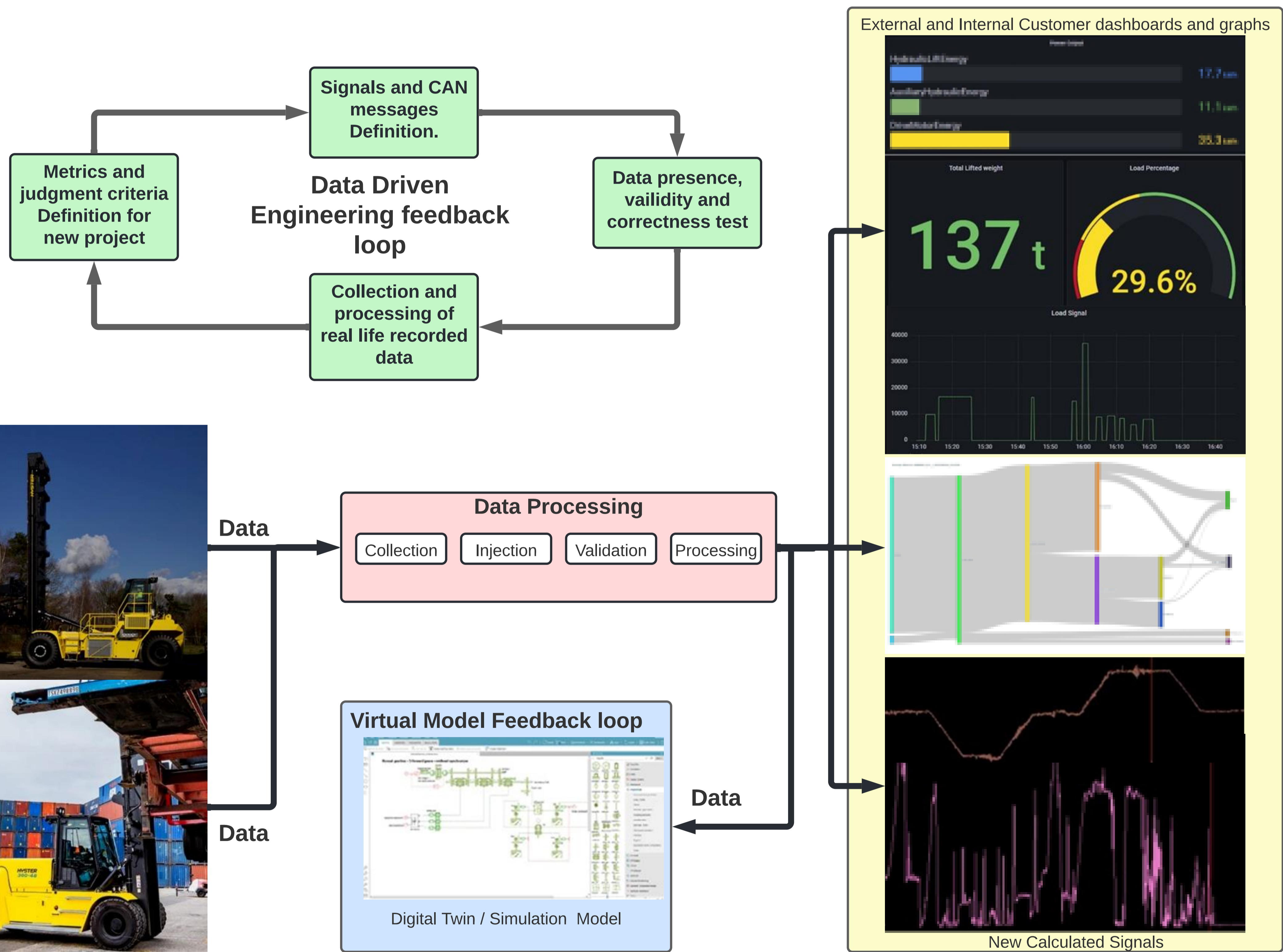
automotive center of expertise

# Data Collection and Analysis for failure and energy efficiency determination of ZEV

Student: David Golberg  
Bedrijf: Hyster Yale  
Afstudeerbegeleider bedrijf: Neha Roy  
Afstudeerbegeleider opleiding: Rene Beem  
Periode afstuderen: February-June 2022



Hyster Yale wishes to provide internal and external customers with data about the performance of the trucks using real-life recorded data and Key Performance Indicators from the truck operations. The outcome of this project is a process to come to useful validated data which adds value to both customer categories. A successful proof of concept of the desired process has been presented by the end of the project.



## Partnerbedrijven

