



DÖRGŐ, Gyula

MTA PE Lendület Complex Systems Monitoring Research Group

PhD student

gydorgo@fmt.uni-pannon.hu

Gyula Dörgő is a PhD student at the MTA PE Lendület Complex Systems Monitoring Research Group. He graduated with bachelor's (2016) and master's (2017) degree in chemical engineering with a specialization in process engineering from the University of Pannonia. His research interest covers the areas of goal-oriented optimization, event analysis and data science applications in process mining. His current research interests encompass the fields of fault analysis and diagnosis, advanced alarm management solutions, process modelling and control, as well as the application of data mining and machine learning techniques in the chemical engineering domain.