PhD position in Software Engineering and Modeling with Machine Learning (AlDOaRt project - ECSEL H2020)

Applications are invited for a PhD position on using Machine Learning techniques to address Software Engineering and Modeling challenges in the context of the continuous development of large-scale industrial Cyber-Physical Systems (CPSs). An objective is to improve and extend, via the use of Machine Learning, our model view approach and framework (EMF Views) that supports the definition, building and handling of model views combining different heterogeneous models.

The position is for 3 years from September/October 2021, in the context of a large collaborative project involving both academic and industrial partners from 7 different European countries.

Position requirements:

- Master's degree or equivalent in Computer Science, with a specialization in Software Engineering
- Knowledge or special interest in both Modeling/MDE and Machine Learning (ideally)
- Solid software development and programming skills (e.g. in Java for Eclipse/EMF, in Python for ML libraries)
- Good communication skills in English (both oral and writing)

IMT Atlantique is a French elite technological university located in the beautiful city of Nantes, west of France (2 hours by train from Paris) - https://www.imt-atlantique.fr/en
Pleasant working conditions will be offered to the student.

To get more information and apply, please send a complete CV with a corresponding motivation letter, recommendation letter(s) and a list of both already published papers and open source contributions (if any) to Hugo Bruneliere < hugo.bruneliere@imt-atlantique.fr> and Massimo Tisi massimo.tisi@imt-atlantique.fr>.