

# Internship – Harmonization of the engine diagnostic landscape

WinGD is looking for a student for a 6-month internship who can help us harmonize our diagnostic landscape, currently spread across different technical domains and systems into a consistent unified environment by:

- Collection, consolidation, structuring and cross-referencing various technical documentation in a dedicated management system
- Improving extraction of value metrics based on customer data to support the development of new diagnostic features
- Supporting development of definitions and processes to ensure systematic and sustainable development of new engine diagnostics

## Requirements

- B. Sc. / M. Sc. student in an engineering discipline, with basic experience and interest in diagnostics / control theory
- Some level of programming experience, preferably with Python and MATLAB (Simulink)
- Highly structured and attention to detail
- Good command of the English language

## Contact

John Nilsson, [john.nilsson@wingd.com](mailto:john.nilsson@wingd.com), Tel. 079 702 70 80  
WinGD, Schützenstrasse 3, 8401 Winterthur, Switzerland

