

Intern - Analyst

Optim'EASE, created in February 2024, is specialized in Operational Excellence across several sectors and industries. We provide companies customised solutions around their business strategy, organisation, processes and operations, leveraging the different strengths of our firm. The teams work in close collaboration with our clients to achieve measurable savings with pragmatic solutions.

Your next challenges

- Participate in process reengineering, operational reviews and restructuring.
- Analyse financial and operational key figures to assess current performance and understand client's organisation.
- Translate organisational and operational efficiency assessments into implementable business requirements and perform gap analyses based on the requirements to define "To Be" organisation and processes/solutions.
- Create and implement dashboards and KPIs to measure improvements and ensure payback to our clients.
- Manage and/or support implementation projects by identifying, designing and implementing creative business solutions, developing cohesive conclusions and participating in the status report writing and presentation.

Your skills

- Currently in Master 1 or 2 in Engineering, Business Administration, Supply Chain or a related field, preferably Master 2
- Show excellent analytical capabilities and a pragmatic/hands-on mind-set.
- Have strong problem-solving and troubleshooting skills with the ability to exercise mature judgment.
- Demonstrate exceptional communication skills.
- Be a self-starter, keen to learn and build expertise.
- Fluency in French and English (reading, writing and speaking) is mandatory (German and/or Luxembourgish is an asset).

Minimum 3-month internship with the possibility of a permanent position upon successful completion

If this opportunity is the challenge you are looking for, please forward your application in the strictest confidentiality to contact@optimease.lu.

All applicants must be eligible to work in the EU and possess valid documentation.