

PFE INTERNSHIP CATALOGUE

2025



TABLE OF CONTENT

**WHO WE ARE
OUR VALUES
PFE PROJECTS
WHY JOIN US?**

WHO WE ARE ?

A large, light-grey hexagon with a dark blue border, positioned between the building image and the text area.

HUBER+SUHNER it us all about connections.

A smaller, light-grey hexagon with a white border, positioned below the first one.

Connections between people, places, and networks.
We help our customers making strong and reliable
connections happen by transporting data and power
in networks.

A photograph of a man with a beard and short hair, wearing a light-colored suit jacket, looking thoughtfully to the side. He is positioned behind a glass partition.

This way people can stay in touch with other, be
mobile, feel safe, and are able to contribute to a
more sustainable world.

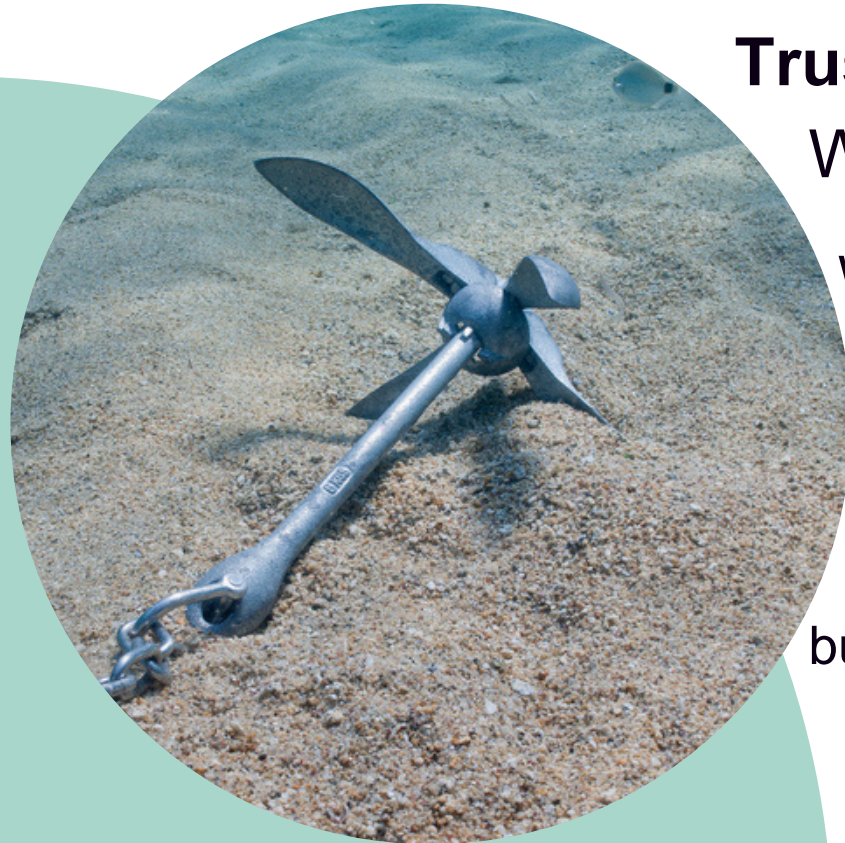
OUR VALUES:

Trust

We give and expect trust

Why trust matters

- Trust is one of the most valuable gifts and essential to effective collaboration
- To connect and to be connected is about relationship building and ultimately, it is a people's business



Care

We take responsibility towards employees, society and the environment

Why care matters

- Care as everything is connected to each other: Our actions do have an impact
- Care for people, society and the environment and it will drive our business performance, especially in the long-term



Passion

We strive beyond the expected

Why passion matters

- Passion enables innovation and drives personal and business growth
- Passionate people make the difference and unlock energy



OUR VALUES:

Transparency

We collaborate openly and honestly

Why transparency matters

- Transparency speeds up collaboration and decision making
- Together we achieve more



Accountability

We take ownership and deliver what we promise

Why accountability matters

- Accountability is key as empowered people empower people
- Ownership makes us go the extra mile



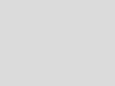
PFE PROJECTS

Project Title: Implementation and exploitation of an existing defect tracking software

PROJECT DESCRIPTION

Use in serial life of the recently developed software and analyze the large data of different divisions and associated outputs.

PROFILE: ENGINEER

-  1 Trainee
-  Industrial Student Engineer or Equivalent
-  4 Months

Project Title: PFMEA, PSQ, SPC & MSA for the NACS production line



PROJECT DESCRIPTION

Develop the PFMEA, the PSQ, and perform relevant capability and MSA studies for the new line, NACS.

PROFILE: ENGINEER

1 Trainee

Industrial Student Engineer or Equivalent

4 Months

Project Title: Development of a production performance monitoring software

PROJECT DESCRIPTION

Ensure proper performance monitoring through digitalization reducing manual processing as much as possible using Office Standard solutions (e.g. Power BI) with skills transfer to users and minimal/zero data maintenance.

PROFILE: ENGINEER



1 Trainee



IT Student Engineer



4 Months

Project Title: Development of software Skill Matrix Management

PROJECT DESCRIPTION

Skill matrix and production resources allocation management.

Part 1: Development of digital Database for skills management including the development and set up of product families.

Part 2: Production resources allocation management.

PROFILE: ENGINEER



1 Trainee



IT Development student
Engineer



4 Months

Project Title: Workstation Standardization and Efficiency Improvement



PROJECT DESCRIPTION

Organize a standardized workstation in the production in order to improve the efficiency and the quality. Identify and implement solutions to improve handling processes in the most critical workstations.

PROFILE: ENGINEER

2 Trainees

Mechanical or Industrial Engineering

4 Months

Project Title: Efficiency improvement P23 Project



PROJECT DESCRIPTION

Identifying Waste
Visualizing the Current State
Identifying Bottlenecks
Setting Improvement Targets.

PROFILE: ENGINEER

- 1 Trainee
- Mechanical or Industrial Engineering
- 4 Months

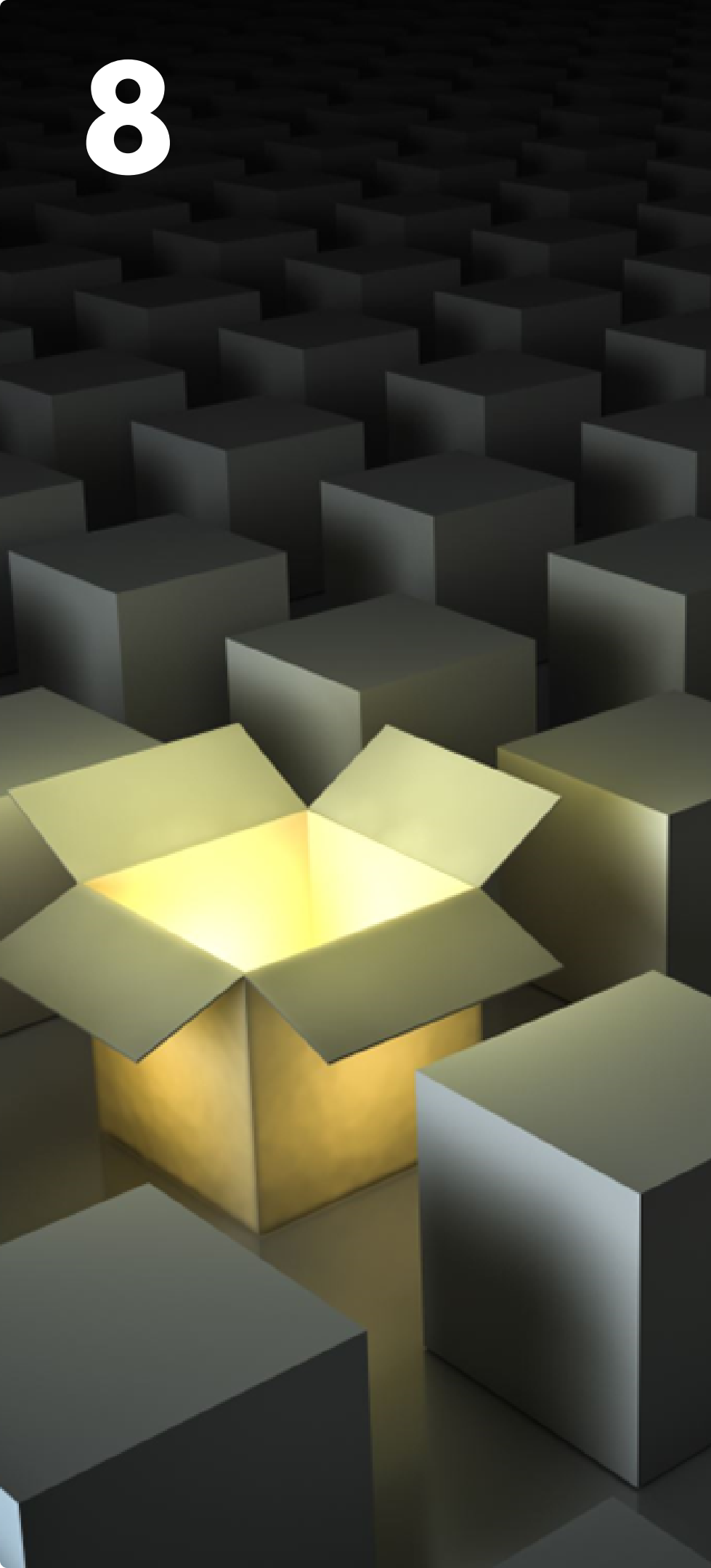
Project Title: Eco pack implementation

PROJECT DESCRIPTION

Implement the packaging Eco Pack at TN Plant
Develop idea to use less plastic.

PROFILE: BACHELOR'S DEGREE

-  1 Trainee
-  Logistics Student
-  4 Months



Project Title: Warehouse & Raw material flow optimization

PROJECT DESCRIPTION

Optimization of the flow & improve efficiency
Extend KANBAN where it is relevant
Manage the goods localization tracking.

PROFILE: ENGINEER

-  1 Trainee
-  Mechanical or Industrial Engineering
-  4 Months

Project Title: GMAO Setup & implementation (Mister Maint)

PROJECT DESCRIPTION

Finalize the set-up and the full implementation in serial life of the recently acquired maintenance software (misterming).

PROFILE: ENGINEER



1 Trainee



Mechanical or Industrial Engineering



4 Months



Project Title: Improvement of the speed synchronization system between cutting machines and Prefeeders

PROJECT DESCRIPTION

Study the current synchronization system.
Identification of anomalies.
Proposal and implementation of improvement action.

PROFILE: ENGINEER

 1 Trainee

 Electrical Engineer

 4 Months

Project Title: "E-CIP": Digital Idea Management Process

PROJECT DESCRIPTION

Develop a software for the CIP management process using :

- PowerApps
- Power Automate
- KPI Dashboarding with Power BI
- System in combination with SharePoint lists
- User wise visual management.

PROFILE: IT STUDENT ENGINEER



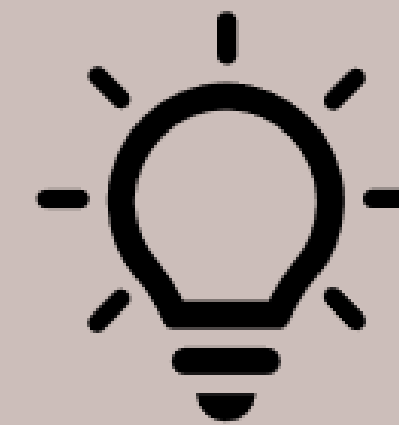
1 Trainee



IT Student Engineer



4 Months



WHY JOIN US?

We offer interesting, challenging and practice-oriented internships to students and graduates in the technical or business management fields. Complement your theoretical education with a suitable internship in a global environment.

You can find our open internship positions under Apply and we look forward to hearing from you.

In case you cannot spot a suitable open position, feel free to reach out to the local HR business partner or, hand in your unsolicited application..

Testimonials

 **Chayma Allegui** • 1er
Mechatronics engineer
2 mois • Modifié • 

Dear Network,

I am excited to share that I recently completed an internship at Huber Suhner of 6 months, where I was an intern in the maintenance department. During my time there, I had the opportunity to work on automatisation, finding solutions and conception of the new device. This experience has greatly enhanced my skills and knowledge, and I am eager to apply what I have learned in future endeavors.

#MECHATRONICS #AUTOMATION #EmbeddedSystems #Internship
#TechExperience #HuberSUHNER #CareerGrowth #TechInnovation

Afficher la traduction

HUBER+SUHNER

 Vous et 11 autres personnes

2 commentaires

CHAYMA ALLEGUI
MECHANICAL ENGINEER

 **Nour Lassoued** • 1er
Computer engineer student | Business intelligence graduated | web ...
3 mois • 

I am thrilled to share that my internship at HUBER+SUHNER has been an incredibly rewarding experience. From day one, I was welcomed by a supportive and inspiring team. I want to express my heartfelt gratitude to everyone at HUBER+SUHNER for their guidance, mentorship, and the opportunity to contribute to meaningful projects. This experience has not only enhanced my skills but also solidified my passion ❤️🌟.

Thank you, HUBER+SUHNER!

HUBER+SUHNER
#Internship #Grateful #CareerGrowth #HuberSuhner #NewTalents
#MakeAnImpact

Afficher la traduction



NOUR LASSOUED
COMPUTER ENGINEER

 **dorsaf bessrour** • 1er
Mechanical production engineer
3 mois • 

Great news!

I'm excited to announce that I am now serving as a Production Methods Engineer at Huber Suhner. I'm deeply grateful to Mr. Brahim DEHMANI, Executive MBA, Mr. Ben Nacer Brahim and Mr. Wael KHEDHIRI for this incredible opportunity. My heartfelt thanks also go to the entire Huber Suhner team for their support and for trusting me with this challenging role.

#Grateful #EngineeringCareer #ProfessionalGrowth #Thankful #TeamWork
#CareerOpportunity #HuberSuhner #ProductionEngineering

Afficher la traduction

HUBER+SUHNER

 Vous et 38 autres personnes

12 commentaires

DORSAF BESSROUR
MECHANICAL PRODUCTION ENGINEER

Connecting – today and beyond

"" We will have the pleasure of introducing you to the foundations of our company, our values and the exciting opportunities that await you as a student.

Your interest and motivation are essential to building a rewarding relationship with our team. We appreciate your questions and enthusiasm, and remain available to answer all your questions.

In conclusion, we look forward to exploring ways to cooperate with you and support you at this important stage of your journey. Thank you for your interest and participation. We look forward to meeting you soon to move forward together towards new career opportunities."

Thank you