

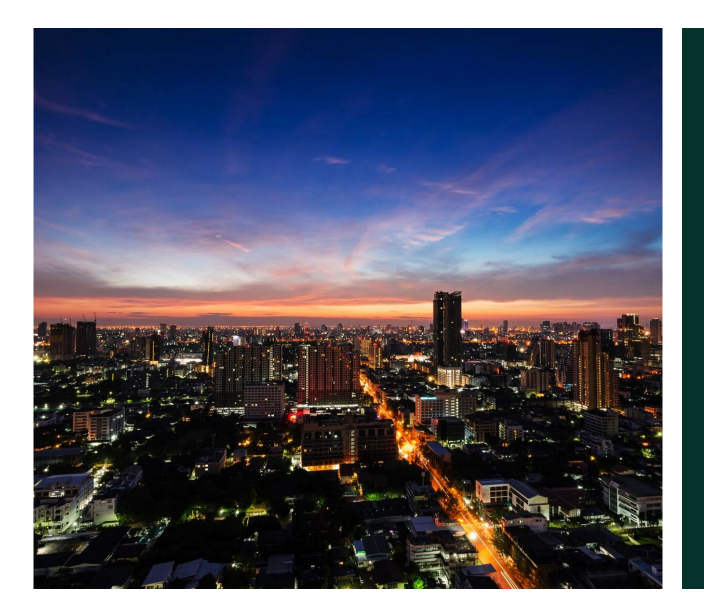
We are Baker Hughes

"Matematica e Imprese", Dipartimento di Matematica – Bologna 11th October 2022

Arturo Battinelli Francesca Deidda Simona Ortolani

October 10, 2022

Copyright 2021 Baker Hughes Company. All rights reserved. The information contained in this document is company confidential and proprietary property of Baker Hughes and its affiliates. It is to be used only for the benefit of Baker Hughes and may not be distributed, transmitted, reproduced, altered, or used for any purpose without the express written consent of Baker Hughes.



We are an energy technology company

Our innovative technologies are taking energy forward

OUR PURPOSE

We take energy forward making it safer, cleaner, and more efficient for people and the planet.



We take energy forward—making it safer, cleaner, and more efficient for people and the planet

120 Countries 54,000 Employees

\$20.5B

Revenue

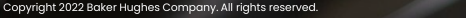
204 Perfect HSE days in 2020

\$492M

In R&D development

>2,500

Patents awarded





Our product companies



Oilfield Services Lower cost per barrel over the life of field



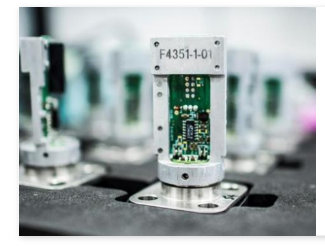
Oilfield Equipment

Ultra-reliable technologies for the harshest environments



Turbomachinery & Process Solutions

Industry-leading availability and reliability



Digital Solutions

Peace of mind for the world's infrastructure



4 Copyright 2022 Baker Hughes Company. All rights reserved.

How we innovate

Industrial innovation

Digital innovation

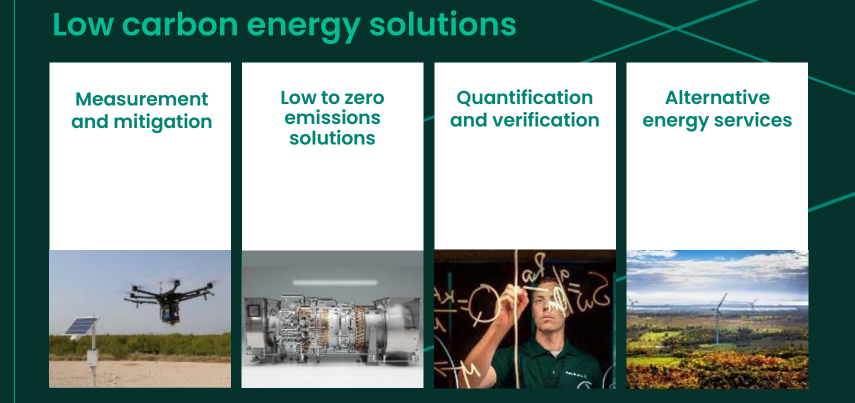
New technology and ventures

- \$492M in research investment
- 17 global innovation centers
- 8 additive manufacturing centers
- >2,500 patents awarded in 2021
- ~\$250M in new energy orders



Leading the energy transition

We have committed to achieve net-zero carbon eq. emissions from operations by 2050 and are investing in new technologies to help customers reduce their emissions.





Baker Hughes >

Our opportunities and how to apply

Internships

Baker Hughes Interns work with our employees and leaders to solve some of our biggest challenges, helping us to bring smarter ways to bring energy to the world.

An internship at Baker Hughes is an opportunity to learn while doing. Collaborating on exciting projects, not only with talented peers, but with top leaders in your field - many of whom began as interns themselves.

We offer internships in the following functions:

- Digital Technology
- Engineering/Technology
- Field Engineering
- Supply Chain, Manufacturing and HSE
- Finance
- Sales & Commercial
- Human Resources

Interns need to meet the following minimum requirements:

- Current student pursuing a Master's in the discipline related to the internship
- Fluent in English (oral and written)
- Authorization to work full time in the country you apply (We
 ⁸do not provide sponsorship or work permits to interns)

Open Opportunities:

- R43048 University Internships Engineering & Technology
- R43089 University Internships Supply Chain & Manufacturing
- R43046 University Internships Digital Technology
- R43074 University Internships Data Science/AI
- R43091 University Internships Business Support
 Functions
- R42956 University Internships Finance

www.careers.bakerhughes.com



Early Career Development Programs (ASPIRE)



Do you want to change the future of energy?

Whether collaborating with customers to develop break-through technology, solving business challenges, leading at a wellsite, or working on digital analytics, we want you be a part of Baker Hughes innovation!

- Our early career development programs offer the following functional tracks:
- Digital Technology
- Engineering/Technology
- Field Engineering (OFS & TPS)
 - Finance

- Human Resources
- Sales & Commercial
- Supply Chain & MFG • (including HSE)

Where do you want to go?

The Baker Hughes *Early Career* Development Programs:

- Inspire and guide recent university graduates through career shaping experiences.
- Provides challenging rotations to grow technical skills & capabilities.
- Offers opportunities to **solve critical business challenges** through either deep technical experiences or cross functional, mission-based projects.
- Facilitates interaction with senior leaders and offers access to top leadership curriculum.

Online Application at <u>www.bakerhughes.com/careers</u> \rightarrow Search: "Early Career"... Look at all locations





Born in Castellammare di Stabia (NA) on 20 June 1992

Living in Florence

About Me – Simona Ortolani

Education:



Master Degree in Data Science and Business Informatics

University of Pisa, Italy

Interests:

- I love live concerts
- Food is a passion
- Anime addicted
- Data!







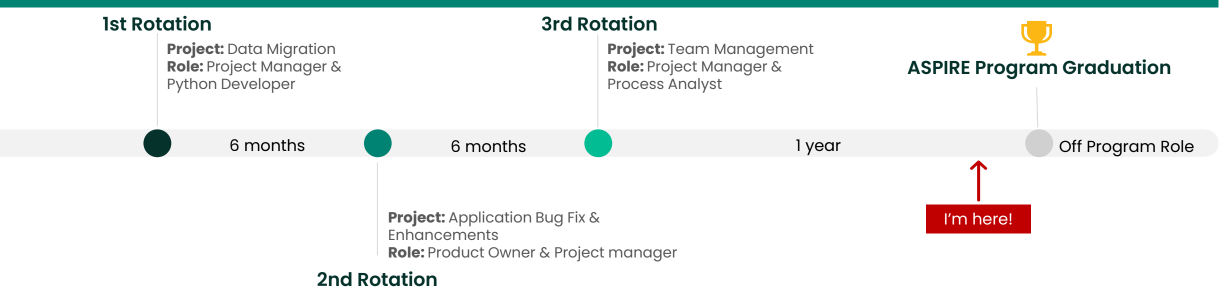
Digital Technology Track My Experience

Trainings

Presentation, Finance,

Leading and Coaching

Curriculum



Beyond the Assignments...

Committees Personal Development, Recruiting, Onboarding

Global ASPIRE Event, Virtual games/sessions

Stretch Activities Workflow and Dashboard implementation



Follow our journey



bakerhughes.com



@bakerhughesco



Baker Hughes



Francesca Deidda University Relations - Italy

Francesca.Deidda@bakerhughes.com



Arturo Battinelli Senior Manager – Digital Technology

Arturo.Battinelli@bakerhughes.com



Simona Ortolani Aspire – Digital Technology

Simona.Ortolani@bakerhughes.com



