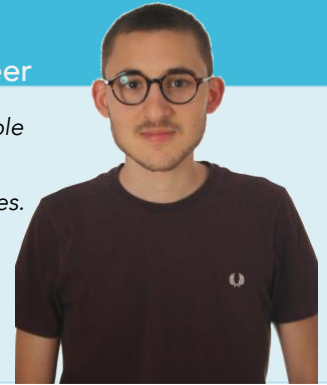




ARNAUGATELLPÉREZ | Industrial Engineer



📍 Kgs. Lyngby, Capital Region

✉️ arnaugatell@gmail.com

📞 +45 81 93 59 04

🌐 [linkedin.com/in/arnau-gatell](https://www.linkedin.com/in/arnau-gatell)

*Firm engineering multidisciplinary background to be able to take proper decisions using data in management.
My main aim is to lead the future data-driven challenges.
Willingness to make the difference in what I do.*



November 2020 – Currently: MAN Energy Solutions.

Business Analyst. (Copenhagen)

- SQL databases development & maintenance
- Power BI dashboards creation & maintenance
- Python scripting to forecast business KPIs

August 2019 – November 2020: MAN Energy Solutions.

Junior Data Analyst. (Copenhagen)

June 2018 – July 2019: HP Inc.

EMEA CS SC BI intern. (Barcelona)

- Dashboards development in Qlikview and PowerBI. Creation of reports and data analysis.
- Operations KPI's implementation.
- Automation of reports using VBA.

June 2017 – June 2018: FICOSA ADAS.

Software engineering intern. (Barcelona)

- Tools development in Python to automatize test.
- Test design (XML) and automation (Python + Jenkins) for automotive ECUs.
- XCP and CAN protocols knowledge.
- Tools: Lotus Notes, JIRA, Bitbucket, Git, Rational DOORS, Jenkins.

January 2017 – June 2017: General Cable.

Maintenance department intern. (Barcelona)

- Statistic failures control and improvement tasks with Microsoft Excel.
- AutoCAD plans update.
- Documental management.



2019 – 2021: MSc in Business Analytics.

DTU in Copenhagen.



2018 – 2019: MSc in Industrial Engineering.

UPC ESEIAAT in Barcelona.



2013 – 2018: BSc in Industrial Engineering.

Bachelor's thesis grade: 9,5/10 [Find it on Github](#)

UPC ESEIAAT in Barcelona.



September 2017: CAE certificate (C1).

UNIVERSITY of CAMBRIDGE
ESOL Examinations



IT skills

Python

Microsoft Excel (+ VBA)

Power BI

SQL

Qlikview

Git

C/C++

Microsoft Powerpoint

AutoCAD/SolidWorks



How I am

Committed	Problem solving
Assertive	Business oriented
Versatile	Good at oral presentations



Volunteering

Hour of code 2019

HP Codewars 2019



What I look for

Data-driven approach to problems

Leveraging data for business decision-making

Development of visual tools - Data storytelling



Find more on arnaugp.github.io