





# Cian Jansen

## Contact

 Cian@CianJansen.com

 +31 6 53 666 307

 Avinguda la Riera de  
Cassoles 56, 4-1a  
08012 Barcelona  
Spain

 CianJansen.com

## Languages

English	Native
Dutch	Native
French	B1
Spanish	A1
Mandarin	Basic

## Skills

Kotlin	● ● ● ● ●
Java	● ● ● ● ●
Public-Speaking	● ● ● ● ●
CI/CD	● ● ● ● ○
Scrum/Git	● ● ● ● ○
Python	● ● ● ○ ○
Guitar	● ● ○ ○ ○

## Awards

2022 | Graduation Speaker as Class Representative, UPF - BSM  
2019 | Finals Judge, Paris Open debating competition  
2017 | Cum Laude Distinction Pre University Education

## Profile

Computer Scientist, Business Student and Communicator. BSc in Computer Science and Engineering from Delft University of Technology, and MSc in Management from UPF - Barcelona School of Management. Passion for solving societal problems with novel technological solutions. Avid debater, having served as the President of the TU Delft Debating Club. One year of industry experience working as Android Developer at bunq, bank of The Free. Experience developing features, improving CI/CD tools and working with product owners. Interested in energy transition, alternative mobility and fintech.

## Experience



### Android Developer

Nov. 2020 - July 2021 | bunq, bank of The Free

- Adding new features and solving bugs for the bunq Android App
- Personally responsible for the Android code quality and dependencies



### President of the Board

Sept. 2018 - July 2019 | TU Delft Debating Club

In charge of an international student society, leading committees and activities

## Education



Barcelona  
School of  
Management

### MSc in Management

Sept. 2021 - July 2022 | UPF - Barcelona School of Management

- Completed the MSc with a GPA of 9.3/10
- Subjects include Accounting, Corporate Finance, Business Strategy
- Thesis on using Blockchain technology to improve Remittances- 9.5/10



### BSc Computer Science and Engineering

Sept. 2017 - July 2020 | Delft University of Technology

- Completed the BSc with a GPA of 7.6/10
- Thesis on Reinforcement Learning rewarded with 8.5/10 grade
- Subjects include Algorithms and Data Structures, Complexity Theory, Software Quality and Testing, Big Data Processing, Data Mining



### Student Exchange Program

Sept. 2019 - Jan. 2020 | City University of Hong Kong

- Subjects include Machine Learning, Chinese Language