Internship - Data Science

Description

Internship - Data Science

The internship

Embark on a thrilling journey into the realm of data science as an Intern Data Science at the Global Analytics team of HEINEKEN. Delve into cutting-edge projects such as time series forecasting of financial figures, developing classification models for predictive maintenance on our packaging lines or algorithms that enhance our customer experience. Collaborate closely with our expert team of Data Scientists, gaining invaluable hands-on experience in leveraging data to drive business decisions. This internship offers a dynamic learning environment where you can apply your academic knowledge to real-world challenges, setting the stage for a rewarding career in the ever-evolving field of data science.

During your internship you will get the opportunity to get to know HEINEKEN as a company, also outside your department. We give you the trust and freedom, so you can work like a real entrepreneur. We like to bring the outside world inside and therefore we embrace new, fresh ideas with enthusiasm. Of course, always with the guidance that is right for you.

The department

The Global Analytics department has the goal of bringing advanced analytics products to all our breweries and operating companies. We develop and scale use-cases across the globe.

The terms of employment

- -Your starting date is 1 September 2024
- -The internship is fulltime (in consultation also 4 days a week possible)
- -The duration of the internship is 5 or 6 months (in consultation with your internship supervisor)
- -It is a theoretical research internship
- -You will be based in Amsterdam
- -Working from home is allowed for 50% of your time
- -You will receive an internship fee of €500 gross pm based on 40 hours per week
- -You will enjoy 2 vacation days per month (based on fulltime)
- -If you do not have a student OV product, your commuting expenses will be fully reimbursed

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Amsterdam, NL

Working Hours

40

Base Salary

euro USD 58K - 126K *

Date posted

May 16, 2024

The start of your internship

Together with a diverse group of interns from different departments you will start your internship at HEINEKEN. Together you will be introduced to the organization. Furthermore, you can organize fun activities with your fellow interns.

The unique you!

We believe that everyone has unique talents and are therefore looking for you!

- Currently enrolled in a MSc in a technical discipline related to Data Science (Data Science, Physics, Computer Science, Econometrics, Bioinformatics, etc.) at a European university
- Knowledge of Machine Learning, Statistics, optimization algorithms and related fields. But you will learn a lot about this too during the internship!
- · Python programming skills are essential
- · A curious mindset!

Conditions of HEINEKEN

- 1. You are enrolled at an educational institution.
 - In the case of non-EU nationality, you must be registered as an intern with a Dutch educational institution, from which we receive proof of enrollment for the current academic year from you.
 - 2. In case of EU nationality, you may also be registered as an intern at educational institutions outside the EU.
- 2. Living in the Netherlands during internship (HEINEKEN does not facilitate housing).

Interested?

Great! For more information about this vacancy or about the application process, please contact werkenbijheinekennederland@heineken.com or you can apply right now.

Are you unsure if there is a perfect match? If so, we would still encourage you to apply!

Working at HEINEKEN

Every day we work with pride on our great products that you have certainly had in your hand at a party, during a work meeting or at home on the couch. HEINEKEN is much more than just beer. What about brands like Heineken 0.0, Apple Bandit, Amstel Radler and Birra Moretti. We actively work to create a pleasant work environment where everyone feels respected and has equal opportunities. Your personality, knowledge and skills are the success of our organization.

Want to know more about our company? Click here.

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

USD 58K - 126K *