# Vodafone Magyarország - Data Intern

### Languages

Hungarian- Native, English - limited working proficiency

## **Expectations**

### We are looking for you if you

- · have an active full-time university/college student status (ideally in your last years of education)
- speak fluent Hungarian (as it is the basic corporate language), and also fluent English
- · Ability to understand the business and the technical approaches as well
- · Professional curiosity and thirst for knowledge
- · Strong communication skills
- · Fluent English
- · Passion for quality and for best execution is also essential

#### Nice to have:

- knowledge about or experience with any leading Data visualization tools (Power BI preferred, others like Tableau, QlikView, Spotfire, Looker etc. are nice to have)
- · Creating basic/advanced analysis
- · Basic Python knowledge/experience
- · Predictive modelling, Machine learning experience/studies
- 0-1 year Data reporting/Data Visualization/BI/Data analyst/Data science experience (Telco industry is an advantage)
  - · Ongoing studies in a quantitative discipline (Statistics, Computer Science or similar)
  - · Data enthusiast with critical thinking
- · Eager to learn new skills
- · Ability to work effectively and efficiently as part of a team

# Apply at: https://zyntern.com/job/6828-data-intern

# Position description, tasks

Vodafone Hungary is looking for a Data Intern!

### #Vodafonelife

At Vodafone we connect everybody to live a better today and build a better tomorrow. It is the future we have in our mind when we see the speed of technology development. There is so much creativity across the technology industry that the speed of change is increasing. We embrace the opportunities of the future and work proactively to make good use of technology. As you can imagine, this means that we have a vibrant and diverse mix of skills and people making Vodafone a great place to work.

#### Your place in the team

The mission of the Data Team within Vodafone Consumer Business Unit is to turn the company into an Al and Data driven organization that serves best our customers and outperforms the competition.

As a member of the Data team, you should support business users with state-of-the-art reporting solutions, adhoc analysis or effective big data models that foster a more efficient data driven decision-making. Maintaining a strong cooperation with your mentor from the relevant part of the Data team, you have a chance to get to know and make the best of the vast amount of data that a telecommunication company produces on a daily basis.

#### You will be involved in

- · Create data warehouse based standard KPI reports
- Design, develop, and implement interactive and automated visualizations in Vodafone's BI tool (Power BI)
- Create adhoc analysis to empower all Vodafone Hungary with insights
- · Take part in the development of predictive models with data scientists
- · Always stick to Vodafone's customer data protection policy

# What we offer

### During your intership here you will be entitled to the following elements:

- monthly base salary
- · flexible work schedule aligned to your studies
- mobile phone (iPhone 7 or Galaxy S8 for free)
- · mobile subscription (unlimited calls with 20GB data)
- · life insurance
- · employee discounts

The Curiosity Internship Program is a part-time job (20 hours/week or 30 hours/week) lasting for 6 months. During the program, we guarantee exciting tasks and projects full of challenges and also a competitive salary.

After the Curiosity, our interns will have the opportunity to apply for our Discover Program, which is a 24-month long career program dedicated to fresh graduates, which is based on rotations among the different areas and departments of the company.

#### Diversity and Inclusion

Vodafone is a company that values diversity. We believe that we can operate more successfully and effectively with diverse teams. Our aim is to build a culture where no one will be discriminated based on either their gender, age, cultural background or sexual identity, orientation. Vodafone is committed to support LGBT+ people at work.

The most important thing for us is the health and safety of our employees, so we have introduced the following measures for our current and future employees to prevent the spread of the coronavirus:

- We provide home office opportunity for most of our colleagues working in the capital and ensure the necessary equipments as well (laptop, mobile phone, internet if needed)
- In our retail stores plexi walls, gloves, masks and social distancing floor marks provide protection
- We also provide home office for those who work in our call center in Miskolc, and have the opportunity to do so
- Our technical colleagues are also equipped with protective equipment

#### Applying for our jobs is still going smoothly:

- 1. In the selection process, we use video interview format that does not require personal appearance
- 2. The entry date may vary depending on the job, it will be communicated by the designated recruiter
- 3. You need to appear in person only once when you are hired and need to pick up the necessary equipment for remote work (it will happen in a safe environment, our colleagues wear protective gear during the handover)
- 4. After getting your laptop and mobile phone, your manager and team members will help you to get to know your tasks via conference calls

We continue to work together day by day to make everyday life better, easier, and more enjoyable with our technology and services.

### Get to know us

If you want to know more about us and what we do, then

· visit our website: www.vodafone.hu/karrier

· follow our career page on Facebook: www.facebook.com/VodafoneKarrier

The future is exciting. Ready?

## Yes payment

Paid job

### Internship

no degree required

## Schedule

• Start of work: as soon as possible

• End of work: open ended

• Working hours: 30 hours a week

## Basic details

• Specialization: IT operations

• Student status: required

• Required education: no degree required

# Place of work

Budapest, Lechner Ödön fasor 6, 1095 Hungary