

SCHOLARSHIP: MACHINE LEARNING & DATA ANALYTICS (M/F)

TGW wants to provide you with professional and financial support during your Master's degree and wants to offer you steady employment after successfully completing your degree already today!

We are specifically targeting students of **JKU** and **FH Hagenberg** with the major fields of study

- **Business Information Technology**
- **Mathematics**
- **Computer Science**
- **Data Science and Engineering**
- **Software engineering**
- **Information Engineering and Management**
- **Economic and Business Analytics**
- **Artificial Intelligence**

During the scholarship programme between **01/2020** and **12/2021** you will complete placements in different departments within the framework of a **flexibly scheduled secondary employment** and a flexible **full-time internship**. As a data analyst with an affinity for technology you will apply your academic knowledge that you acquire during your studies in practice and provide an important contribution to the successful development of our intralogistics solutions. The additional **employer loan** guarantees you a financially sound student life. On top of that we offer you the possibility to write your **Master-/Diploma Thesis** together with TGW.

With your commitment you can already start your professional career with TGW today and will network within the international field of intralogistics.

TASKS

- Collaboration on data analysis in different departments like Software Development, Machine Learning, Industry Management etc. with a flexible schedule (round about 1 day per week)
- Completion of a flexible internship during the study break
- Transfer of learning contents
- Writing of a master's thesis with a topic relevant to TGW

REQUIREMENTS

- Master's degree JKU: in the field of Business Information Technology, Mathematics, Artificial Intelligence, Computer Science or Economic and Business Analytics, starting in winter semester 2019/20

OR

- Master's degree FH Hagenberg: in the field of Data Science and Engineering, Software Engineering or Information Engineering and Management starting in winter semester 2019/20
- Passion for data analysis and data interpretation as well as affinity for technology
- Identification with the dynamic environment of an internationally successful technology-oriented company
- Result-driven, proactive, open-minded and responsible way of working

WE OFFER

The annual gross pay for your **secondary employment** amounts to 10,000 Euros and you are granted a yearly **employer loan** of the same amount. As a scholarship holder you will receive a total of **40,000 Euros** over the course of the two-year scholarship programme. Salary and loan are distributed evenly, so that you can count on a monthly income of more than 1,000 Euros. The annual **working time** of about 600 hours can be scheduled **fully flexibly** according to your studies.

During your studies you will already gain valuable **practical work experience** in various departments. Furthermore, you will have the opportunity to network with experts at TGW who will also supervise your **master's thesis**. After completing your degree we additionally offer you **steady employment**. After about three years of employment the granted employer loan is considered to be settled by TGW.

Benefit from a **team-oriented, international working environment** and **interesting, group-wide perspectives** as well as our **social**

benefits like the in-house gym, company restaurant and our broad range of further education programmes.

We are looking forward to receiving your complete application documents including cover letter, curriculum vitae, transcript of records and letter of recommendation from your university (optional).

Do you want to get further insight into our scholarship programme? Then visit the following **Blog**.

Living Logistics. Promoting Careers.



Your contact
person
for this job
opening:

Bianca Müller

+43 7242 486
1389

TGW LOGISTICS GROUP

Ludwig Szinicz Straße 3, 4614 Marchtrenk, Austria | tgw@tgw-group.com | +43 (0)50 486 | +43 (0)50 486 - 73735

Web: <https://tgw-group.com>