

Data Scientist

Taxes suck. You can get a lot of money back with tax declarations, but it's complicated, time-consuming and no one really understands them.

With specialized tax tools and modern UX, we are currently reinventing the whole tax industry.

Job Description

How are we different?

- We work together as a team: knowledge & experience is shared all the time
- We believe that a diverse team will create a better product
- We improve our product day by day
- We base our design decisions on multiple thousand data points
- We talk A LOT about taxes :)

What you will do

You will join us from Day 1 in our daily work. You will be part of our team and you will work closely with product, marketing and business development teams.

You will focus on identifying and understanding phenomena underneath the pile of tax related and user-behavior related data. Driven by the urge to learn about customer problems in this domain, and find good solutions for them. Always backed by factual data, which must not be a problem for you!

You will also take the ownership for setting up dashboards, connecting different data sources and analysing competitors and market potentials. Mainly to support and assess business decision making and strategy building processes.

You'll need to have

- Very good communication skills. You ask a lot of questions and help the team to take good decisions.
- Advanced knowledge in statistics, esp. building statistical predictive models. Relevant university degree is a plus.
- Basic knowledge in SQL, data warehouses and business intelligence tools and infrastructures.
- Any experience with data mining, machine learning and/or programming is a plus, but none is required.
- Experience with German tax system is a big plus, but not required.

Apply now

You don't need a perfectly crafted CV or a cover letter. Just tell us the most important things we should know about you in a brief email to product@wundertax.de. We reply fast!

We especially encourage people from underrepresented groups to join us.