

Data Science - Working Student (m/f)

The company

E-commerce continues to grow dynamically and payments are an important part of it. Payments are one of the last big areas ripe for disruption and optile has a superior range of solutions and unique value propositions that will help us to succeed within this growing market.

optile is a Munich-based B2B company that offers an open and provider-independent payment platform to help businesses integrate multiple payment gateways, providers, and methods on a global scale within hours. Our software guarantees online businesses, focused on recurring customers, more freedom of choice and reduced complexity in their payment transactions. optile provides intelligent payment solutions and tools to enable cross provider controlling and scoring, and to help our customers to reduce their operating costs.

With an experienced team of motivated online payment professionals, optile bundles a unique and profound know-how with respect to online payments and e-commerce. Founded in 2010, optile consists of a truly international team of over 30 team members from a wide variety of countries.

The position

We are expanding and looking for a highly motivated and metric-driven **Data Science Working Student (m/f)** to actively support the Risk and Analytics team in our Munich office for 12 to 20 working hours per week.

You will be responsible for supporting the development of the optile data infrastructure. This entails developing metrics, building models, interpreting results, creating visualizations and supporting the data needs of the company. Also, helping to manage the data elements of optile products such as the Risk suite. We are background agnostic and looking for a candidate with the right attitude not a check list of qualifications. However, suitable backgrounds might include mathematics, natural science, engineering or quantitative social science.

Key responsibilities

- ▶ Metric Development for a variety of business requirements
- ▶ Contribute to Risk Suite in a substantively meaningful way
- ▶ Manage statistical model components
- ▶ Interface with different teams to understand their data needs (sales, marketing, product)

- ▶ Use our internal Wiki to create and update documentation and tutorials for non-technical colleagues

Required skills

- ▶ Strong statistical knowledge (beyond OLS)
- ▶ Good statistical programming skills (R/Python preferred but other languages acceptable)
- ▶ Data Curious

Desired skills

- ▶ An interest in the payment industry
- ▶ Some database experience
- ▶ An affinity for data visualisation

What we offer

- ▶ a young, dynamic, and spirited team that knows how to have fun
- ▶ a large, open, and very well naturally lit office and large terrace and lounge
- ▶ central location in a young and upscale quarter with excellent access to public transport (U4/U5)
- ▶ high potential for personal development
- ▶ an unlimited supply of excellent, freshly ground espresso coffee, soft drinks and fruits

Please send us your CV:

Olga Avershina

Talent Acquisition

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We look forward to hearing from you!

optile GmbH

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