



# durchsetzungsfähige/r Energie- wender/in

While generating € 4bn revenues and having ca. 6.000 employees MVV group is one of the leading energy players in Germany. MVV Energie offers a wide range of services and products along the entire energy value chain such as power generation, energy trading, sales and supply, energy services, grid business and renewable energy solutions.

Join us in becoming a smart energy solutions provider that turns data, digitalization, automation and ideas into sustainable renewable business models and customer solutions. MVV Trading GmbH being the group-wide trading unit having commodity and financial markets access is looking for support in the entity's Risk Management/ Financial Management department at our Mannheim headquarters.

## Working Student (m/w/d) Risk Management / Data Science

Starting: 01.07.2020 | End: bis 31.12.2020

### What you can expect:

- Learn and understand how energy trading, financial markets and sales processes work in a commodity solutions environment
- Being part of our digital transformation process within energy trading and commodity sales
- Data management und maintenance of consistent data infrastructure
- Implementation of data-driven decision, optimization and automation solutions
- Insight and improvement of risk and finance steering within financial markets environment
- Be part of a dynamic, highly qualified and humorous team while working on your own ideas

### Your profile:

(partial fulfilment sufficient)

- Enrolled student with analytical or quantitative majors (maths, physics, stats, IT, economics, engineering etc.) or passion for numbers
- Good knowledge of at least one of the leading programming languages in data science (e.g. R, Python, Matlab)
- Good knowledge of SQL and relational databases (e.g. Oracle, MySQL, SQLite)
- Data visualization skills (e.g. business intelligence tools, Apps)
- Self-starter, problem solver, analytical thinking
- Good communication skills, team-player, open for new concepts and ideas

Together we build tomorrow's sustainable energy system. We support our employees on this way by cooperative working culture, diverse tasks and challenges, room for development, modern infrastructure and further fringe benefits.

### Interested?

Please apply now  
online at  
[www.mvv-jobs.de](http://www.mvv-jobs.de)  
Kennziffer 2005-501.

In case of any questions  
please contact for  
position-related aspects:

Henrik Schmitt-Radloff,  
T +49 (151) 518 80 781,  
[henrik.schmitt-  
radloff@mvv.de](mailto:henrik.schmitt-radloff@mvv.de)

HR-related aspects:  
Christian Jung,  
T +49 621 290 17 01,

[www.mvv.de/trading](http://www.mvv.de/trading)

Wir begeistern  
mit Energie.