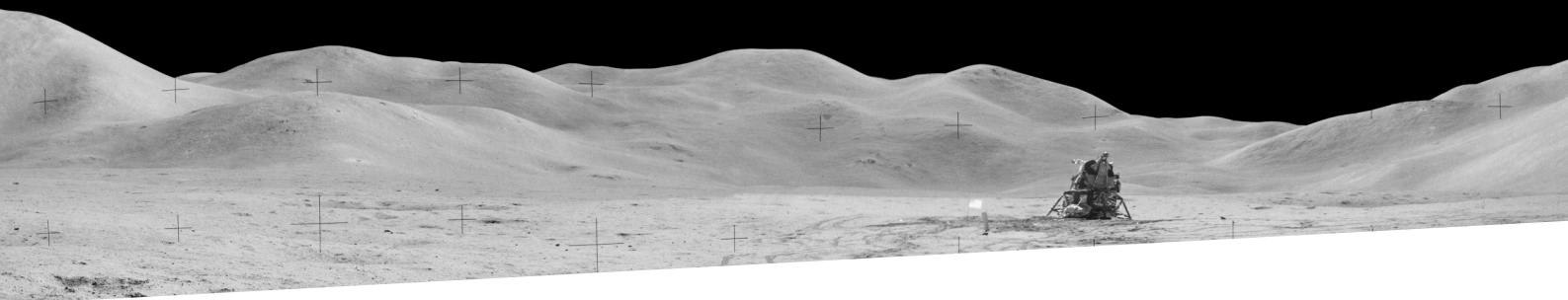


Engineers at heart. Passion for venture.



## Data Engineering Student @ Target Partners

### DESCRIPTION

Target Partners is looking for a data engineer who can help us as a working student in several key areas of our venture capital firm. We are building multiple internal software products to help us (1) automate and optimize internal processes around deal flow & contact management and (2) identify and analyze start-ups across Germany, Switzerland and Austria.

### TASKS

- Support the development and improvement of prototypes and come up with brand new project ideas
- Work with REST APIs from third-party data sources to build out and testing consistent and robust data pipelines
- Build APIs hosted on cloud PaaS such as Heroku for our internal communication channels (Slack, Salesforce)

### REQUIREMENTS

- Enrolled in (or recently graduated from) a STEM degree (Computer Science, Mathematics, Engineering, Physics etc.) or with comparable experience/expertise
- First experience in web development and software engineering. You should be good at writing code in Python, JavaScript, SQL
- Knowledge of common software engineering principles: version control, continuous integration, agile methodology, etc.
- Hands-on mentality and proactive approach to driving software projects

### BENEFITS

- Working alongside a seasoned team of entrepreneurs, scientists & engineers
- Competitive salary
- Large and open office space in the heart of Munich
- Dive into a large knowledge sharing network of our technology start-ups, advisors and friends
- Flexible work-hours (remote is an option)

### About Target Partners

Target Partners is an early-stage venture capital firm for enterprise technology, backing entrepreneurs since 1999, currently with EUR300m under management. We are a team of tech people that invests early and helps our local partners to scale their technology companies globally.

If you're interested in applying please send your CV to [johannes@targetpartners.de](mailto:johannes@targetpartners.de).