

Working Student - Development (f/m/d)

Hello, we are Fabi & Thorsten and we founded paretos to radically change the way companies find optimal solutions in high complexity. At our core is our own AI-based multi-objective optimization algorithm "socrates", which enables our solution to fully automatically find the best-fit optimization for any given challenge - low code and "as a Service" on a monthly subscription. With applications cross all industries, we enable companies to use their models, predictions, ML algorithms, neural networks, simulations or digital twins to find the best solution based on their data - what we call their individual "potential". So we are on the way building the world's first Potential Mining platform. As a "remote first company", with colleagues all over Europe, we strongly believe that this ambitious path is only possible with a great and diverse team (we build paretos with the spirit of GUNG HO). So we are more than happy if you join us on this mission.

your role:

- You are part of a product-focused team and work together with our geeks (mathematicians, physicists and AI specialists) and engineers on the solutions of tomorrow
- You participate in building a European tech platform for efficient optimization and modeling
- You participate in the (further) development of our platform. In doing so, you will work closely with our experienced developers.
- You support the team in testing newly developed features

is that you?

- Matriculated student (m/f/d) of (business) computer science, physics or mathematics.
- Motivation to create your own ideas in an innovative environment and to work out them together with others
- First practical experience in software development
- Solid knowledge in Python (especially Flask), relational Databases and HTTP API Design
- Interest in infrastructure and network technologies like Docker, Kubernetes and AWS Elastic Beanstalk
- Experience with Terraform and AWS SAM / Serverless is an advantage
- Experience with AWS is an advantage



contact us via career@paretos.ai

