ML-Developer
Start: ASAP in Munich / Remote

About Us
We are LiBCycle, a VC-backed start-up based in Munich, which has dedicated itself to creating the circular economy of used lithium-ion batteries as simple and efficient as possible for our customers. From transport and packaging to recycling.

Your Tasks
We plan to implement a platform that automatically and optimally organizes the circular economy of lithium-ion batteries. For this, we need your help in the following areas:
• Developing a logic to apply Artificial Intelligence to forecast supply and demand.
• Implement machine learning to make supply and demand forecasts.
• Train and validate the system with data.

Your Skills:
• Ability to work independently and confidence to make decisions
• Practical experience with ML-tools
• Experience with Python and ideally other programming languages
• Creative, problem solver
• Willing to learn and develop a lot of new things

The Co-Founder Team:
Philipp
Education: Mechanical Engineering and Management @ TUM
Work Experience: Accenture, Bain, Callista
Linkedin: Philipp Brunotte

Áron
Education: Mechanical Engineering @ TUM
Work experience: Hyperloop, Akka
Linkedin: Áron Németh

What to Expect:
› The chance to work in a company where we will create a real impact in the near future.
› Great opportunity to learn new skills in a young and dynamic team.
› Pleasant working atmosphere with home office possibility.
› The chance of a long-term employment (working student / full-time).

Do you want to make a difference? Send us a message with your CV and your desired start date and we will arrange an appointment.

Contact:
E-Mail: Philipp.brunotte@libcycle.com / Handy: 0152-54574370 / www.Libcycle.com