## **Data Scientist for Machine Learning**

full time, m/f/d

# The challenge

- Create rich experiences for construction companies that bring unparalleled innovation to their supply chains
- Build delightful products that make it easier to run a trucking or construction business
- Take ownership of your own projects and bring them to fruition



- As an early employee you will have a huge impact on the product and experience a rapidly growing startup
- Flexible work schedule and freedom to make your own decisions
- Competitive salary and a great office with free fruits & coffee in Kreuzberg
- An awesome team with expertise in Complex Optimization Problems, UX, Software Engineering, and Business
- Work with the latest technology in a dynamic environment and have fun!

# **Our current stack**

- Vue.js, Ruby on Rails, Postgres, Redis, Docker, AWS, GitLab, MetaBase
- Coming up: Elixir/Phoenix, Go, TensorFlow, and Keras.

### 0 That's you

- Experience in software engineering, linear algebra, algorithms and optimization and keen to learn more
- Solid in Python or R coding and data science tools like numpy, scipy, matplotlib, scikit-learn, jupyther or equivalent experience
- Experienced with Training machine learning models with TensorFlow and Keras (or equivalent experience)
- You deliver value for our users within our agile environment
- Open minded, positive and proactive team player who is passionate about their craft and up for a challenge

#### iwantajob@kamioni.de



#### Join Kamioni, a Delivery Service for construction materials & more

We at Kamioni make bulk goods logistics easy and efficient by connecting supply and demand or single platform.

For this, we develop state of the a technology to coordinate the invol parties and let them benefit from network effects and transportatio data mining.

#### Your code will move hundreds of heavy construction trucks!





nii GS 🗢	9:41 AM	* 100% 📖	all all
≡	Meine Touren		
Heute			
GÜN-18-241	I		
WANN? 12:03 WO?	fflieferant XY		
Bausto	fflieferant XY		C. Mad
GÜN-18-24	I		
wann? 12:03		0	
wo? Bausto	fflieferant XY		
Morge	n		
GÜN-18-241	I		and the second
WANN?			
=		<u>.</u>	

n a	We aim to relieve people from everyday tasks and help them make better use of our planets resources.
art blved	Become part of our team and join our mission to accelerate the transition to sustainable and efficient logistics!
on	







