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NAH

## Introduction

SONAH is a medium-sized startup, building a network of sensors to improve cities across Europe. We provide smart cities with innovative services around parking data and footfall analytics to improve the lives of their residents. The foundation for these services is the privacy-protecting data generation anchored in our company's core philosophy.

We highly value our friendly, yet professional work atmosphere, to which all of our employees contribute. We are looking forward to your ideas to make it even better for everyone!

## Tasks

To expand our team, we are looking for a "young professional" and machine learning enthusiast who wants to join our growing team in Germany.

You will

- improve our machine learning models
- improve the data generation on our sensors
- develop models and computer vision based algorithms for new use cases
- develop and support internal tools in the ML field

In the future you might be the leader of your own machine learning team.

## Qualifications

You are ready to learn new things and you are very interested in machine learning and computer vision. Additionally you have some basic experience in these fields. Personally, you are communicative and upfront about the problems you are facing. Past encounters with Linux, Docker, TensorFlow, Bash and Python are helpful.

## Benefits

In addition to the mandatory benefits in Germany you will get 28 days of paid vacation instead of the mandatory 24 days. If you can establish yourself as the leader of our machine learning team, you will have the option to join our virtual shares ownership program. We are open to discussions about benefits depending on your situation as well.

You can find more information about S O NAH on our website: [www.sonah.tech](http://www.sonah.tech)

If you are interested you can reach me via email: [recruiting@sonah.tech](mailto:recruiting@sonah.tech)

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