



# DATA SCIENTIST (M/F/D)

join our team in Graz, Austria or Germany  
Full-time: 36h / remote

## ABOUT BIKE CITIZENS

We're a team of 30+ working at Graz and Berlin. Bike Citizens started out by creating the worlds first navigation app that focuses on urban cycling. We work together with cities and municipalities using Bike Citizens innovative app and web solutions to motivate people going by bike and increasing the cities cycling share.



## YOUR ROLE AT BIKE CITIZENS

- Processing, evaluation and visualization of aggregated sensor data on bicycle traffic
- Processing, evaluation and visualization of usage and traffic planning data on the topic of bicycle traffic
- (Further) development of bicycle sensor technology

## YOUR QUALIFICATIONS

- Relevant (completed) studies (e.g.: computer science, physics, electrical engineering, mathematics)
- Knowledge in the field of data analysis and visualization
- Experience with processing of electronic hardware sensor data (radar, ultrasound, motion sensors) especially using machine learning techniques
- Knowledge of the Python programming language and the corresponding libraries (NumPy, Tensorflow, etc.)
- Experience with GIS data processing is an advantage

## WE OFFER YOU

- Flexible working hours and the possibility of Home Office
- 4-day work week - the weekend starts on Thursday!
- Working in a young, dynamic and professional team
- Monday breakfast with the team for a great start into the week and cooking sessions at lunchtime
- Company and team building events (Company Fitness, Pub Quiz, excursions, etc...)
- Our office is located in the center of Graz with the possibility for great after-work activities

**If that sounds like you – we're dead keen to get to know you!**

**Let's talk: [job@bikecitizens.net](mailto:job@bikecitizens.net)**

Due to the Austrian Equal -Treatment-Act-Law, we are obliged to state a (minimum) salary for full-time employment for this position. This is € 3.200,- gross on a 36 hour basis.



[Bike Citizens](#)



[BikeCitizens.net](#)



[bike\\_citizens](#)

