

## Data Science Internship

30 - 38,5h /week, Vienna, Austria

Parkbob ([www.parkbob.com](http://www.parkbob.com)) is a quickly developing start-up that enables a seamless last mile experience by delivering context-aware parking rules & restrictions as well as real-time parking information. We are excited about the future of urban mobility and hope you will join us on this journey. We are a small & dynamic company with an international background, comprised of more than 50% women, and proud of it!

Within the scope of the **FFG FEMtech** grant we are looking for motivated female students for an

### Internship in the field of Data Science (4-6 months)

#### Your role:

- Handling geospatial data related to our Smart Parking Service
- Supporting the development of spatio-temporal models of car-sharing fleet operations
- Preparing powerful visualizations and computing performance metrics
- Quality assurance of data sets

#### What we are looking for:

- Female students enrolled at an Austrian University or Fachhochschule with at least one complete semester (*due to FEMtech grant*)
- Field of study: Statistics, Mathematics, Computer Science or similar program
- Knowledge of R and Python
- Interest in working with mobility and geospatial data
- Reliable, detail-oriented person and a strong team player
- Good English language skills (German native not required)
- Austrian/ EU work permit

#### What we are offering:

- Flexible working hours (starting from 30h/week)
- An international & diverse team with lots of start-up spirit
- Creative atmosphere in our office embedded in a start-up campus
- Other benefits such as free soft-drinks, top equipment and continuous training
- Monthly gross salary in accordance with collective agreement for internship positions: 1.400,- EUR for full-time (38,5h)

**Interested?** We are very much looking forward to your application and a more detailed discussion about the position. Please send your application to Steliana Kokonova, HR Manager, [jobs@parkbob.com](mailto:jobs@parkbob.com)