

Backend Developer

We are EatMyRide: a start-up innovating in the world of nutrition and endurance sports like cycling, helping athletes to perform at their best. Our app is used by amateur and professional cyclists and tells them what to eat and when before, during and after exercising. Our mobile app is just released after intense testing and together with our university partners and Team Sunweb we will now add lots of cool additional functionalities. Our office is based within incubator UtrechtInc and currently we have 5 team members and several trainees.

The ideal candidate will be responsible for designing, developing and testing external API integrations, setup of our third party API, data conversions, job queues, docker and database management. This candidate will be familiar with Node.JS, Python, databases, Docker, and besides with Git for version control. Also, he or she will be able to translate user and business needs into functional backend design.

Responsibilities

- Designing, developing, and testing backend services
- Build reusable code and libraries for future use
- Accurately translate user and business needs into functional backend code
- Knowledge of load balancing is considered a plus

Qualifications

- Bachelor's degree or equivalent in studies like Computer Science
- 2+ years experience in backend development
- Familiarity using Scrum/Agile development methodologies
- Experience building mobile applications using Node.JS, Python, Docker
- Knowledge of databases and version control with Git
- The ideal candidate has some experience in cloud development or data engineering solutions like Apache Spark
- Affinity with endurance sports such as cycling is a plus

What we offer

- An exciting job within an innovative young company
- Team with 2 developer colleagues
- Competitive salary
- Open culture, family-like and informal

Interested? Send your CV and motivation letter to <u>joram@eatmyride.com</u>. If you have any questions, fee free to email us.