



eBag is a fast-developing company for online grocery shopping. By owning its end-to-end operations, including all technology in-house, eBag provides a superior customer experience.

We consider our dev team a core competitive advantage and we are looking for a Python Back-end Engineer to take us to the next level of customer experience.

In the role of a Python Back-end Engineer, you will:

- Take small and medium-sized features from start to finish
- Participate in the planning, estimation and architecture phases with help from our lead engineers
- Do code reviews and help your colleagues ensure the high-quality bar is met
- Collaborate with our frontend engineers to ensure the code base remain flexible

Our tech stack, tools and practices:

- Python 3
- Django + Celery + django-rest-framework
- MariaDB, Redis, Elasticsearch, RabbitMQ
- Full CI/CD environment
- Automated tests on every commit
- Release and deploy with a single click
- Consistent style using linters for all languages
- Fully automated multi-server provisioning using Ansible and CentOS
- Code review for every change
- Continuously updated dependencies and no legacy components
- Production error & performance monitoring

On our frontend we use:

- HTML5 & SCSS

- ES6 + ReactWebpack

We:

- Are an ambition team that constantly strive for the highest achievement
- Use cutting edge technologies
- Learn and grow quickly and take responsibility for our own success
- Work in a professional and respectful environment
- Understand that people need flexibility to create their best work - flexible working hours, remote work and other arrangements are possible,

What we offer:

- Strongly competitive remuneration package
- Flexible working time & home office option.
- Positive and supportive working environment where your opinion matters
- Additional health insurance
- Multisport card
- Fresh fruits and snacks at the office
- Engaging team events

If you are interested in this opportunity, please send your CV to careers@ebag.bg

The short-listed candidates will be invited to an interview.