

Internship Software Engineer

★ Internship

We are looking for you.

At Eaternity we are building software that will enable individuals, institutions and restaurants to calculate and optimize their own menus to label them with the CO₂-value. By providing an easily accessible and cost-efficient way our application makes it possible for climate friendly foods to become widely available and recognized in society.

To support our customer operations, we are looking to strengthen our team located in Zurich, Switzerland with an aspiring software developer, with little to no work experience.

Are you Interested?

Send us your application letter to: mklarmann@eaternity.ch Please also provide us with examples of your previous work, matching the profile requirements.

Description

We are in the process of improving our current codebase with new infrastructure to provide transparent, scalable, and resilient services to our customers. As an Intern Software Engineer, you will have an essential role in the support of this project. You will have the opportunity to learn new technologies and build tools for reliable operation. Depending on your profile, you will also help implement scientific models for our lifecycle analysis (LCA).

Technology stack

★ Interfaces: Restful API, Python Scripts, Postman

★ Services: Python, Java

★ DB: Mysql

Benefits

★ You will be part of a small, young and skilled team of great people at a **world changing social company**.

★ You will drive and have direct influence on the **success of our software**.

★ We work hard to maintain a culture that is a joy to work in — and your contribution will make the key difference to the software's success story and to the direct **environmental impact** it will have.

About Eaternity

[Eaternity](http://eaternity.org) has the vision to establish climate friendly meals in society. Our experience and strong scientific expertise along with our solid and extensive CO₂-database, forms the backbone of our organization.

We are passionate about changing the world through great software and we are looking for exceptional people to join us in that mission. Our approach is to assemble a small, tightly knit collective of extraordinarily talented peers, while pursuing impact and revenue goals typical of larger enterprises. We believe this approach gives individuals greater ownership and input into decisions, and makes for a more efficient and happier workplace.