



# ProductBuilder.

## Vacature software engineer

We're looking for a software developer who can help us with the development and maintenance of our core product, ProductBuilder. You will help our team with the creation, expansion and maintenance of our API's, software generator and ML framework.

### About us

With ProductBuilder we change the way software is built. We taught computers (artificial intelligence) to write clean and good codes and made it 10-times faster, better and cheaper to create software. In other words, we can build & maintain software for companies almost entirely automated! Our goal is to help entrepreneurs, SME's and Startups with launching and maintaining their software ideas in a matter of days instead of months/years. Our offices are located at Rijnkaai 37, 2000 Antwerp, Belgium. Near the MAS (Museum aan de stroom)

### What we're looking for:

- Experience with NodeJS.-Good knowledge of HTML, CSS and Javascript.
- Basic knowledge of MongoDB.
- Good communication skills (⇒ sometimes you have the responsibility to discuss certain solutions firsthand with our customers).
- Knowledge of SCRUM project management is a plus.
- Knowledge of Python is a plus (or you'll learn it on the job).



# ProductBuilder.

## Vacature software engineer

### Your responsibilities:

- You maintain and improve our backend API.
- You come up with new solutions for existing problems.
- You convert ideas from the product team into working solutions.
- You'll do quality & assurance work for our API.

### What you get:

- A competitive salary + fringe benefits.
- Ambitious and highly talented colleagues.
- Experience in a company that is operating on the edge of technology.
- The opportunity to plan your own calendar and projects.
- The opportunity to help (and work for) the fastest growing companies.

**Does this seem to be something for you and your passions / ambitions?**

**We want to hear from you!**

**Via this link you can apply**

**<https://productbuilder.ai/careers/software-engineer>**