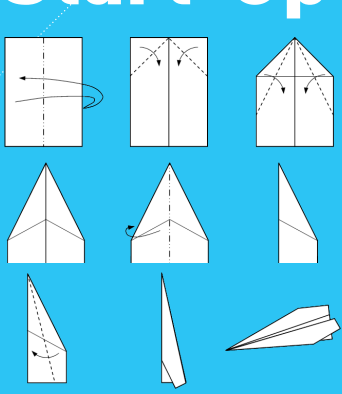
Take off with a Start-Up



About BEN Energy

We are a fast growing software spin-off from ETH Zurich and University of St. Gallen. We are a young team of 15 highly motivated professionals with various backgounds (IT, Psychology, Design) who will change the way people use energy. Our software combines psychological concepts with data mining to deliver an unprecedented energy experience and nudge households into using energy more efficiently.

Partnering with over 15 of the biggest utility companies in Switzerland, we have access to 25% of all Swiss households, with strong ambitions to grow and expand to other markets.

Our office is located in the center of Zurich (Weinbergstrasse 56/58). You can find out more about us at www.ben-energy.com.

BEN Energy

Back-End Developer (intern)

From now for a minimum of 3 months

Apply at jan@ben-energy.com

(CV, cover letter, prior work)

Any questions? Call us.

+41 44 632 8960

Your benefits

- You gain a competitive edge in the workforce
- You get exciting experience in a work-hard, play-hard start-up environment
- You apply your skills to a good cause
- You extend your technical and personal skills receiving direct customer feedback
- You take over responsibility in a fast moving, challenging and fun environment
- You love your job and your colleagues
- You earn EUR 2'500 per month

Your responsibilities

- You code efficient/ scalable code that WOWs
- You develop creative solutions to solve logic scalability and integration problems
- You are an integral part of our development team and responsible for implementation of the backbone of mobile and web products
- You write unit and integration tests
- You weed out and squash bugs
- You constantly seek to develop yourself

Your skills

- You WOW us with your passion and drive
- You have a degree in Computer Sience
- You have substantial Java, PHP and SQL knowledge
- You love OOD and functional development
- You have a solid working knowledge of ER modeling/ORM and are familiar with MySQL
- You have a passion for clean, modular, extensible, efficient, secure and testable code
- You are proficient with distributed version control systems (we use Git)