



TimeTac is a continually growing and innovative software company with a focus on developing and providing web-based and mobile time tracking solutions. The products of TimeTac are among some of the leading cloud applications in the categories of time tracking and absence planning solutions in the German speaking markets.

Your Future Role

- Conception and development of features for the TimeTac product line
- Active participation in scrum team meetings (our working language is English)
- Ensure high quality of our product-line via bug-fixing and testing

Your Ideal Profile

- Experience in JavaScript application frameworks like ExtJS
- A track record of implementing back-end applications with PHP and MySQL
- Profound experience working with REST APIs

Our Stack

- JavaScript, Ext JS, HTML and CSS frontend web development
- PHP (Symfony), MySQL, Redis backend REST API development
- Debian, CoreOS deployed operating systems
- Jenkins, BitBucket, Docker continuous integration and deployment
- PHP, Python, Bash, Go scripting and automation
- Elasticsearch, Logstash, and Kibana (ELK stack), Prometheus monitoring
- We use git, JIRA, Slack, Google Docs and Google Hangouts to get our work done.

Our Offer

- Exciting tasks as part of a highly skilled and motivated team
- \bullet An open and personal working environment with mutual respect and appreciation
- A modern office in the city centre of Graz with great facilities, in-house and locally
- Opportunities for further development and education, as well as flexible working hours

We welcome both male and female applicants that wish to become part of the success story in our highly motivated team. The stated position is available for full-time as well as part-time employment. The minimum salary on the basis of a full-time role is € 42,000 gross per annum. Considerable over-payment is possible for ideal candidates with relevant experience and qualifications.

Interested? Please send your cover letter and CV...

iobs@timetac.con

Ideally, include links to your profiles on pages like GitHub or Stack Overflow.

www.timetac.com