Back-end Web Developer

Who we are

We are an earlystage startup founded by a mix of engineers and designers. Our team has a passion for developing novel and unique systems that have a direct impact on peoples' lives.

Findster, our first product, is a new and innovative location system for children and pets that, contrary to other location systems on the market, doesn't require the payment of any monthly fees. Findster broke several geographic barriers being one of the first Portuguese technologies to be featured on TechCrunch and backed by more than 800 contributors from more than 50 countries.

We are currently looking for a web developer to join our team in Oporto, Portugal.

To do what:

- Develop our web-based app and collaborate in our backend APIs development.
- Enhance users experience by improving our web components performance.
- Develop components/services to communicate with our backend APIs.

Desired qualifications:

- Passion for creating novel and unique systems that have a direct impact on peoples' lives.
- Experience with PHP and Python frameworks.
- Experience building web applications and web services.
- Always focus on performance, usability and accessibility.
- Familiarity with REST APi's and web standards
- Experience with control-versions technologies (Git, SVN).
- Experience with SQL/NoSQL databases.
- Experience with the best software engineering practices and test-driven development.
- Good communication skills, intellectual curiosity, natural leadership, winning personality and startup mentality.

We offer:

- A stimulating environment with room for creativity
- To work on innovative solution that have an impact on peoples lives

• A bright future at a promising high tech startup company

Bonus points:

- Experience with Javascript Frameworks (AngularJS, emberjs).
- Knowledege of HTML5, CSS, jQuery, JSON.

How to apply

Email us at careers@getfindster.com with the subject OPEN POSITION – Web Developer. Please include a cover letter together with your CV.

We are currently based in Oporto, Portugal