#### **Printr**

# Web-App Developer Internship

The Web-App Developer will join Printr as part of the Development team and will work with the Formide 3D printing SDK and API to create rich web based design applications in Javascript/Three.js aimed at content creation for 3D printing.

## **Responsibilities**

**Develop** - Develop multiple web based apps in Javascript using the Formide 3D SDK and API to populate the Formide app store.

**Maintain** - Maintain these apps as API functions change or customers have new requests.

**Information -** Provide complete and clear progress information to the CTO.

**Document** - Document on the code and architecture to prevent knowledge loss.

## **About us**

Printr is a Dutch-based startup created to streamline the 3D printing experience. As a spin-off from the University of Twente, Printr was established in Enschede in 2014 and has expanded to a second office in Amsterdam. Formide was developed to create an ecosystem where people can have a productive and painless experience with their 3D printer. Whether the consumer has design experience or is just beginning to experiment with the wonders of 3D printing, they are able to create fun and useful items on their 3D printer.

# We ask for Experience

1+ years of (freelance) front-end javascrxipt development experience Good knowledge about Javascript/Three.js and other modern web technologies Good knowledge about HTML5/CSS3 Good knowledge about deployment and coding tools like Grunt and Git Experience with cross browser testing

### and for someone who is (and has)

Self-starter, Proactive
Communicator & Team-player
Independent and responsible
Creative & Highly organized
Eager to deliver top notch technology.
An eye for detail, pixel-perfection is important to us

### We offer

High impact position.

An international team and work environment.

Coffee, lunch and Friday beers are on the house.

A team that is hungry to become the next unicorn.

Monthly internship fee of €250,
5 month internship starting from September 1, 2016.