

UI/UX Designer

OVERVIEW

Company Description:

Tagup is reinventing the way industrial businesses track equipment data. We connect industrial equipment to the Internet, monitoring controls data, maintenance actions, and any variety of non-operational data in real-time. Our team's core machine learning technologies were developed at MIT's Computer Science and Artificial Intelligence Laboratory.

We have a variety of projects with leading industrial companies around the world, and are growing the team to deliver a powerful solution to our customers. Team members will have the opportunity to work closely with the founding team at a rapidly growing startup.

Location: Somerville, MA

POSITION DESCRIPTION

In this position, you will lead the team's UI/UX and design efforts: designing the interface of our platform making sure our product is visually outstanding as well as working with our agile and very talented engineering team to implement it. You will work closely with the founders and field engineering to deliver a cutting-edge solution to our industrial clients.

Responsibilities:

- · Create a library of UI patterns and guidelines
- Work across functional teams to understand the problems and needs of both the business and the user
- Work with our engineering team to define user needs and help with the creation of product features to provide a smooth user experience
- Deliver detailed wire frames, create click through prototypes for testing purposes and be able to iterate
- Support general company design needs, including print and web materials

Desired skills:

- 5+ years of experience designing software interfaces
- Keen design sense represented in design portfolio
- Extremely detail orientated
- Expert competency with Sketch and/or Illustrator
- Well versed in JavaScript, HTML5, and Sass

Bonus Points:

- Familiar with version control management (e.g. GitHub, Abstract)
- Experience with UI testing framework such as Jest or Karma
- Deep understanding of modern JavaScript libraries and frameworks (Vue and/or React preferred)
- Experience working with very large datasets and data visualization