



Smartsheet is looking for a Senior UX Designer to join the team. Your role is to make Smartsheet a product that people love to use and a leading example of the new breed of enterprise software. You will be responsible for researching, creating and testing product interactions that enable powerful capabilities in an easy to use, delightful way. This high profile role will collaborate with every part of the company to drive delivery of a product with industry-leading customer engagement.

This high profile role is based at our headquarters in Bellevue, WA.

Responsibilities:

- Partner with product management to prototype solutions to customer problems.
- Produce user flows, wireframes, prototypes, user interface specifications and final graphics.
- Work closely with product management and development to shepherd end-to-end experiences from concept to ship.
- Lead user experience research and testing processes. Iterate based on feedback from usability tests.
- Collaborate with other designers on the team to geek out, provide constructive criticism, and promote user-centered design thinking and advocate design best practices.
- Incorporate usage data analysis into design/UX optimization efforts.

Requirements:

- Hands-on experience with Web and mobile application design.
- A deep appreciation for simple solutions to complex problems.
- Experience creating interactive experiences that delight the user.
- "Roll-up-your-sleeves" entrepreneurial attitude.
- Comfort working with a high degree of autonomy in a fast-paced, unstructured startup environment.
- Team player with excellent communication and presentation skills.

About Smartsheet

Smartsheet, a rapidly growing Software as a Service (SaaS) company, offers businesses an intuitive online collaboration tool. The ease of use of the familiar spreadsheet-like interface, coupled with file sharing, work automation and Gantt chart features, have made it a popular and highly functional collaboration and project management tool for nearly 2 million users.