



REBEKAHSCOTTDESIGNS

Studio Product Photographer

Rebekah Scott Designs (RSD) is a busy retail company so we need a go-getter who can keep up in a fast paced environment. There may be some slower months but there will be very busy months, especially around Christmas, where we are in high demand and may request more than usual from you. Our core team communicates daily via email so we need to be able to reach you in this manner as well. You will need to be accessible and prompt in communication, especially during busy seasons. We will not micromanage so we need someone organized, extremely detail oriented, and responsible to hold themselves accountable for assigned tasks and due dates. You will be expected to work independently while collaborating with the core RSD team. Teamwork, flexibility and communication are a must along with an understanding and belief in our vision/mission and passions. Prior interest in RSD and our products a plus.

PHOTOGRAPHY DUTIES

We are looking for a Studio Photographer to provide our product display images (single item per photo, white background). You must be able to produce consistent, high-quality representations of the product photographed: accurately display color/pattern/texture of product and follow simple guidelines for staging bags.

Applicants should be local to the greater Sioux Falls, South Dakota area only, as travel to Valley Springs may be required twice per month (depending on your studio accommodations).

This is a contracted position at the rate of \$100 per month and includes two photo sessions at one studio location.

Vision: This position may evolve as our business continues to grow worldwide. We are looking for an innovative, creative person to take our business to the next level. We love new ideas and will expect you to be open to proposing them to our team regularly.

To apply, please email the following to info@shoprsd.com:

- Resume/Cover Letter
- Small portfolio of relevant work (or link to online portfolio)
- One paragraph on your vision for this position and why you want to work for RSD