ElemenOPillows is my creation featuring modern, fresh, chic and affordable slipcovers for pillows. A pillow slipcover can be slipped over a pillow you already have or over a pillow form that you purchase from a craft store or online. It's a wonderful way to give a room an instant and inexpensive makeover!  
  
After launching ElemenOPillows on Etsy a few short months ago, I have already filled orders for thousands of pillow slipcovers! The response has been amazing and I LOVE what I am doing!

The business satisfies my love of fabric, my long-standing love for sewing and decorating and also my entrepreneurial spirit.  
  
I began sewing when I was 7 or 8 years old. A miniature pink plastic sewing machine was one of my most cherished childhood possessions. I would create clothing and home decor (of course) for all of my Barbies and other dolls for hours on end.   
  
I then learned to crochet, macrame (okay, who remembers macrame?!), quilt, knit, rug-hook... you name it. I even took sewing classes every year in summer school for quite a few years. The student to teacher ratio was, not surprisingly, quite small in those classes. But the point being.... I LOVE creating. Particularly with textiles.  
  
As an adult, my creative itch now gets satisfied by choosing and working with a variety of beautiful fabrics. There are such wonderful patterns, textures, styles and colors from which to choose. And there's such satisfaction in creating an item that has the potential to transform a room for a perfect stranger in another place...often half way around the world.

My husband Chris (who was my high school and college sweetheart) and I have raised three wonderful sons who are all now out of our nest. This formerly-loud-and -busy-but-now-sadly-empty nest is currently being happily feathered with hundreds and hundreds of pillow cover orders, stacks and stacks of pillow covers and bolt after bolt of fabrics that I so adore! It brings me great joy working with the grown-up version of that little pink sewing machine....