

ABOUT ME



Shelby Denison
R&D Engineer
shelbyd@chromascape.com

Introducing Shelby Denison, a dedicated Research and Development Engineer at ChromaScape, where she works on initiatives aimed at enhancing both existing and new products within the company's portfolio. With a keen eye for detail and a passion for innovation, Shelby undertakes comprehensive evaluations of raw materials, ensuring only the highest quality components are utilized in ChromaScape's offerings. Her role covers rigorous quality control testing, guaranteeing that every product meets the stringent standards set by ChromaScape. Shelby's proficiency extends to the intricate task of color matching customer samples, ensuring precise replication and meeting the unique needs of customers.

Since April 2023, Shelby has been an integral part of the ChromaScape team. Her transition into the role of R&D Engineer marks her inaugural foray into the professional realm, where she continues to thrive and make significant contributions to the company's success.

Shelby graduated from The Ohio State University with a Bachelor of Science in Chemical Engineering and a minor in anthropology (archaeological track). She was also a member of the Green Engineering Scholars.

Shelby shares her home with her beloved standard poodle, Levi, whose quirky personality never fails to bring a smile. She loves to explore and has traveled to over 30 countries, indulging in the rich tapestry of cultures and cuisines each destination offers. As an introvert and self-proclaimed nerd, Shelby's downtime is dedicated to pursuits that ignite her imagination. Whether delving into the pages of a captivating book, immersing herself in the virtual realms of video games, or expanding her knowledge through podcasts, she finds solace and fulfillment in these solitary activities. And when the urge strikes, Shelby channels her inner baker, whipping up delicious treats to share with friends and family.

Top Skills:

Organization • Product Development •
Experimental Design • Data Analysis

Specialties:

Carbon Black Inks and Dispersions • Iron Oxide
Dispersions • Acrylics and Resins

