Kelbi Hall

Fort Collins, CO • Kelbi.Hall@gmail.com • 214-455-1624 • www.linkedin.com/in/kelbi-hall

EDUCATION

Bachelor of Science in Ecosystem Science and Sustainability

Minor in Merchandising

Colorado State University – Fort Collins, CO

Relevant Coursework:
Merchandising Processes, Sustainability Science, Fashion Industries,

Textiles and Apparel Supply Chains, and Information Management for Sustainability

UNIVERSITY INVOLVEMENT

Co-Coordinator, Patchwork Initiative

September 2024 – Present

August 2022 – May 2024

Expected: May 2026

- Lead campus initiatives promoting sustainable fashion
- Manage workshops and educational events

Zero Waste Team Officer

August 2023 – Present

- Perform waste audits for student events
- Lead educational campaigns on sustainable practices

Fashion Group International Member

September 2024 – Present

• Engage with a global network of fashion professionals to stay informed of industry trends, challenges and technologies related to sustainability efforts and innovations in fashion.

Rams Textile Society Member

September 2024 – Present

• In this student chapter of the American Association of Textile Chemists and Colorists (ATCC), we focus on innovations in textile testing, science, sustainability and product development

EXPERIENCE

Student Photographer and Sustainability Media Specialist

Colorado State University Housing and Dining | Fort Collins, CO

August 2023 – Present

- Produce photo and video content to promote university housing and dining services, focusing on sustainability initiatives.
- Collaborate with university sustainability and marketing teams to promote university initiatives.

Kelbi Hall Photography

Freelance | Fort Collins, CO and Dallas, TX

May 2019 – Present

- Operate a full-service photography business specializing in events, portraits, and client-driven projects.
- Manage client relationships, ensuring smooth communication, and project delivery.

SKILLS

• Microsoft Suite • Data Analysis • Adobe Creative Cloud • Project Management