

# Daniel Colcock

Santa Ana, California • [daniel@colcock.com](mailto:daniel@colcock.com)  • [daniel.colcock.com](http://daniel.colcock.com) 

## summary

Designer and maker with a background spanning digital product work and hands-on fabrication. Experienced in user research, prototyping, and building physical pieces from CNC and laser work to scenic installation. Expert taking an idea from research through a working object.

## experience

### **saga lab • ux designer**

Redesigned SPOTS, a symptom-tracking service for pediatric cancer patients and their caregivers. Collaborated with web developers to deliver a mobile-first, child-friendly web app and improving usability for both patients and doctors.

*fall 2025 to present*

### **ut student gov • associate director of web development**

Lead web development initiatives for the UT Student Government digital platforms serving 51,000+ students. Design in Figma and develop using Drupal, HTML, and CSS to improve site usability, accessibility, and communication of student initiatives.

*2025 to 2026*

### **wkrm studio • designer**

Partnered with Austin Parks and Recreation to develop a volunteer coordination solution. Conducted user research and problem analysis, identifying inefficiencies in volunteer management. Designed and presented a strategic proposal to PARD executives and staff with recommendations for improving volunteer coordination.

*spring 2025*

### **the daily texan • layout designer**

Designed and formatted newspaper layouts, ensuring cohesive visual storytelling and readability. Collaborated with editors and writers through several rounds of editorial review and feedback. Applied design principles to create engaging print and digital spreads under tight deadlines.

*spring 2024*

## education

University of Texas at Austin • BFA Design • 2026

## skills

User Research • User Interviews • Research Analysis • User Flows  
• Journey Mapping • Wire-framing • Prototyping • UI/UX • Woodworking

## tools

Photoshop • After Effects • Illustrator • InDesign • CAD • KiCAD  
• Blender • Figma • 3D Printing