

CLAIRE BURKE

claireburke1130@gmail.com

ceburke.github.io/portfolio/

Education

University of Virginia

2015 – 2019

BA Studio Art
BA Environmental Science

3.86 GPA

Skills

Graphic Design

Adobe Photoshop,
Illustrator, InDesign,
Premiere, After Effects,
Audition

Illustration
Animation
Audio recording
WCAG/508 accessibility

UX/UI

Figma
Adobe XD
Rapid prototyping
Wireframing
Design systems
Responsive design
Agile workflows

Development

HTML
CSS
jQuery
Bootstrap
Wordpress
Git

Bonus

Event planning
ArcGIS Pro
Intaglio

Experience

Fort Lewis College | Durango, Colorado | Present

Front-end Developer and UX Designer

- Web design and development tailored to higher-education, specializing in accessible and user-first design.
- Overhauled housing and dining webpage, simplified information architecture by 35%. Introduced a streamlined help center, easing workload for housing staff.
- Pitched value, plan and implementation of strategic design system, now spearheading its development.

Skeo Solutions | Remote | 2.5 years

Environmental Consultant and Graphic Designer

- Graphic design, branding, illustration, video and photo editing, print and web layout. Specialized in magazine-quality, long-form reports, data visualization and WCAG/508 compliance.
- Research and writing - plain language and technical reports. Topics ranged from solar installation feasibility on contaminated lands to illustrated children's books.
- Project management of complex efforts for government clients, primary client being the EPA. Led five projects to completion and won repeat contract.

Community Art Show | Charlottesville, VA | 5 years

Founder, Organizer

- Created an annual, month-long art show featuring over 30 artists, funded by way of grants.
- Collaborated with a local business to host the show. Created novel installation plan and techniques to accommodate unique space.
- Organized the show for two years in-person. Continues to provide counsel and administrative support to current organizers as show enters its sixth iteration in 2024.

Olympic National Park | Kalaloch, Washington | 5 months

Geoscientists-in-the-Parks Program - Interpretive Ranger

- Collated climate change data from park and partner agency scientists.
- Wrote an interpretive training guide about coastal climate change for park staff.
- Presented information to the public through evening programs on geology, interactive tide pool walks, and manning the ranger station information desk.

