alexandria alcancia shaw

alex@alcanciashaw.com alcanciashaw.com 514 · 812 · 7316

Education

Concordia University

Montreal, QC · 2019

Specialization in Computation Arts

& Minor in Computer Science

Fluent in English & French

Skills

Design

- · 2D Design
 (Illustrator, Photoshop, Indesign)
- Mockup software (Balsamiq, Sketch, Invision)
- · Video Editing (After Effects, Premiere Pro)
- Microsoft Office Suite (Powerpoint, Excel, Word)
- · Written & visual documentation
- · Photography & Filming
- · Social Media

Programming

- Front-end web development (HTML5, CSS / SASS, JavaScript, Vue.JS)
- · Version control (Git)

Work Experience

Undergraduate Research Assistant @ Concordia University Montreal, QC · 2019 - Present

- Researching waste, residue and infrastructure to write grants for Professor Alice Jarry
- Various graphic design tasks including print design and presentation design

Freelance Design @ alcanciashaw.com

Montreal, QC · 2017 - Present

· Worked on various contracts including PhD level Powerpoint presentations, websites, social media graphics and print manuals.

Undergraduate Research Assistant @ Concordia University Montreal, QC · 2015 - 2016

- · Worked on the UX and the development of an interactive Javascript timeline that features all of the research activities for the Initiative for Indigenous Futures group, including lectures and workshops for Professor Jason Lewis.
- Worked on creating an online web experience companion for the Dan Cross Film «I AM THE BLUES», a film about contemporary blues culture in the American South

UX/UI Design Intern @ Fabule Fabrications
Montreal, QC · 2015

- Worked on BoM Squad, a cloud-based SaaS tool to facilitate collaboration between project creators and manufacturers
- · Designed the branding, including logo and other graphics
- · Standardized email campaigns and features
- · Ran and reported on nine one on one Usability Tests

Leadership

General Coordinator @ Cactus Concordia

Montreal, QC · 2015 - 2016

Coordinator in charge of projects, including writing and securing
 a \$1000 grant to create a lending library of electronics