



Andrew Mingo

graphic | motion designer

Hey There!

I'm Andrew. I grew up in Dauphin, Manitoba, but I now live and work in Winnipeg. When I'm not designing, I like to be outdoors sitting on the grass somewhere or biking around the city on my trusty steed Leo (the bike).

Education

Communication Design

Red River College
Completed May 2021

Graphic Design

Red River College
Completed May 2020

Youth Outreach Program

Martha Street Studio
Completed June 2019

Skills

- Adobe Indesign
- Adobe Illustrator
- Adobe Photoshop
- Adobe After Effects

- Adobe XD
- HTML+CSS and PHP
- WordPress

- Natural Leader
- People Oriented and Passionate
- Positive and Outgoing

Interests

- Making Art
- Community Involvement
- Jogging and Biking
- Pop Culture
- Being Outdoors

Work Experience

Ogoki Learning Inc.

Graphic Designer/App Developer

July 2020 - January 2021

- Created Graphic Design packages and app designs for Indigenous Tribes and organizations across North America. Working in close contact with Tribal elders to create language learning apps unique to a tribes language and dialect
- Tasked with interviewing and on-boarding new team members
- Act as client relations manager to keep multiple clients satisfied and up to date with app production, as well as securing new clients for future projects

Mondetta

Graphic Design Work Placement

November 2019 -December 2019

- Worked closely with the existing design team to assist in daily projects
- Created media for Instagram as well as Mondetta's various company sites
- Retouched product photography to a high production standard

Dauphin Chamber of Commerce

Freelance Graphic Design

February 2017

- Created a playing card for the "Shop It Forward" program, in support of shopping local and community involvement
- Consulted with the client and made design revisions as needed

2017 High School Curling Provincials

Volunteer Photographer

November 2017

- Acted as primary photographer for mid game action and ceremony shots
- Performed minor cosmetic edits and final touches to photos