# loreina chew

loreina98@gmail.com portfolio: lor.fm linkedin.com/in/loreinachew dribbble.com/loreina

## education

McGill University · 2016 - 2020 Montreal, QC Bachelor of Arts (expected) International Development, Urban Studies, Film

Havergal College · 2012 - 2016 Toronto, ON Ontario Secondary School Diploma

#### awards

Parsons School of Design,
Dean's BFA Scholarship · 2016
Awarded a \$10,000 merit scholarship
based on academic portfolio and
merit.

Havergal College, Tricolour Spirit Award · 2016 Awarded for exceptional spirit and merit within the graduating class.

#### toolbox

Sketch
Photoshop
Premiere Pro
InDesign
Figma
After Effects
Origami Studio
Framer
Pen + Paper

# experience

 $\label{eq:hackMcGill} \begin{tabular}{ll} \textbf{Montreal, QC} \\ \textbf{Lead the identity, website, and branding for McGill's student hacker club and annual hackathon. Host workshops on design tools.} \end{tabular}$ 

Plumbers' Student Design · graphic designer nov 2016 - Montreal, QC
Provide pro-bono graphic design solutions to student faculties, societies, and clubs.

Project Play · co-founder aug 2014 - Toronto, ON aug 2017

Manage a team of 16+ high school students in marketing, event planning, sponsorship, and sales.

Raised \$6000+ in sponsorship for internal

ian 2017 -

The Law Office of Metz L. Ngan · legal intern apr 2016 - Toronto, ON aug 2016
Prepare & draft legal documents including letters, agreements, and invoices. Liaise with clients.
Respond to e-mail/phone queries. Assist lawyer

Prime Leaders of York Region · marketing executive aug 2014 - Toronto, ON may 2016

Direct a team of 6 members in publicity, graphic/

video production, and social media outreach. Assist board of directors with HR improvement, yearly community recruitment, and external relations.

operations and \$1000+ for charities.

directly on real estate cases.

### side projects

#### Whistle

A mobile app that analyses messaging patterns on Facebook Messenger and sends users a reminder to maintain relationships based on communication frequency.