loreina chew

loreina.chew@gmail.com lor.fm linkedin.com/in/loreina github.com/loreina

education

McGill University · 2016 - 2020 Montreal, QC B.A. Candidate, Computer Science & Int'l Development

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

Diploma; Ontario Scholar

awards

Club of the Year · 2019 Students' Society of McGill University HackMcGill: for capability of growth, solid membership, and impact on community/broader society.

McGill eScholarship · 2018 McGill University Professor-selected research

paper published in the university repository.

People's Choice Award · 2018 FormFintech

Krypto: most well-received startup in the Ascension incubator program.

experience

HackMcGill · Development Lead

3/2019 present

- Lead a team of 6 frontend and backend developers.
- ▶ Build our hacker/sponsor dashboards, registration system, and static sites.
- Manage roadmap, backlog, and prioritization of technical work.
- Collaborate with internal teams and sponsors on feature ideas.

Game Development McGill · VP Communications

4/2019 present

- ▶ Manage engagement for a 50-member club and 150-participant game jam.
- Design graphics for social media, website, and events.

Influence Design · Director

9/2019 present

Founding member of the UI/UX and product design club at McGill.

Computer Science Undergraduate Society · VP Communications

4/2018 -4/2019

- Represented 1850+ students in the School of Computer Science.
- ▶ Published social media posts with 10k+ post engagements.
- ► Sent weekly email blasts with 48% average email opens.

HackMcGill · Co-Director

1/2017 -3/2019

- ▶ Managed a team of 27 to organize McGill's largest hackathon, McHacks.
- ▶ Raised \$95k+ in sponsorship, reached 38.5k+ on social media, acquired 2k+ student applicants and 580+ participants.
- Introduced new structure by dividing flat team into 6 sub-teams.
- Previously, Design Lead from 1/2017 3/2018

Krypto · Designer & Frontend Developer

1/2018 -6/2018

- Wrote user stories and defined tech requirements for product specs.
- Designed product demos using Figma and Invision.
- Worked with business analyst to build and deliver pitch desks.
- Developed the company website using HTML/CSS/JS.
- Awarded a \$15k grant for startup development by McGill's X-1 Accelerator.

skills

Design

Figma, Sketch, Invision, Abstract, Origami Studio

Development

HTML, CSS, Javascript, Sass, Git, Webpack, React, Gatsby

Graphic Design

Photoshop, Premiere Pro, InDesign, After Effects

projects

McHacks 6 Website

► Landing page for McGill's largest hackathon with ~1200 hits/month, designed using Figma and built with HTML/CSS/JS.

6/2018 Base

▶ Webpack 4 static boilerplate for web development with live server reloading, SASS/ES6 transpilation, style linting, and file minification.

Botmoji

▶ Slack bot that parses text and adds a related emoji after each word using JS. Built at HackPrinceton.

4/2018

2/2018 -

3/2019