SHANNA WANG

shanna.wang@mail.mcgill.ca ◆ (514) 663-3125 ◆ shannawang.com

EDUCATION

◆ B.Sc. Software Engineering (major), Interdisciplinary Life Sciences (minor)
 McGill University — Montréal, Quebec.

2011 - 2015 (expected)

EXPERIENCE

◆ AMUSE, a social music app that syncs with local night clubs. Front-End Web Developer & Design − *HTML*, *CSS*, *Angular.js*, *Express.js*, *Node.js* Jan 2015

• DOBUNDLE, a social e-commerce platform.

2012 - 2014

UI/UX Front-End Web Developer & Design — HTML, CSS, JavaScript, JQuery, PHP, SQL

- → Working closely with the designer to translate PSD files into working web pages.
- → Designing the CSS/Javascript animations triggered by user interactions, and clean interfaces.
- → Handling Ajax calls to retrieve data from the database.
- → Participated in FounderFuel 2014, a startup accelerator based in Montreal.

RECENT PROJECTS

• CATCUS, a pet-ownership simulator.

November 2014

HTML, CSS, JavaScript, JQuery, Laravel, PHP, SQL

- → Designing and developing all pages, and making Ajax calls to interface with the API.
- → Routing views through the Laravel framework, and working with cookies to save user sessions.
- → Designing database schema, using SQL queries.
- LUMINOS, a crowd-sourced, idea-sharing platform. (Unhackathon)
 INKR, an online web-comic aggregator. (YHack)

October 2014

September 2014

Adobe Illustrator, HTML, CSS, JavaScript, JQuery, Node.js, Express.js, Mongoose, MongoDB

- → Designing and developing all pages, site logo, and making Ajax calls to interface with the API.
- ightarrow Routing appropriate URLs to their respective views through Express.js.
- → Installing, troubleshooting, and working with a Node.js server.
- → Designing database schema.
- ◆ DOTLEAP, a connect-the-dots game using LeapMotion. (HackPrinceton) HTML, CSS, JavaScript, LeapJS

March 2014

- → Designing the game interface and animations, and using the LeapJS SDK.
- ♦ HACKCHAT, a code-sharing chat system. (McHacks)

February 2014

Jade, Less, CoffeeScript, Socket.io, Express.js, Node.js, Mongoose

→ Designing and developing the front-end for the application.

SKILLS

- ♦ HTML/CSS (Sass)
- ♦ Adobe Photoshop, Illustrator
- JavaScript (JQuery, Angular.js, Express.js, Node.js)
- ♦ PHP (Laravel)

- ♦ SQL, MongoDB
- Java, Python, C, Ruby, OCaml (functional programming)