# Jenny Le

Junior Software Developer

jennyle.io jenny.le@ucalgary.ca github.com/jennykuma +1-403-860-5583

#### **SKILLS**

JavaScript

C#

Java

SQL

HTML

**CSS** 

Gatsby.js

React.js

**Bootstrap** 

styled-components

Node.js

D3.js

ASP.NET MVC

GraphQL

UX & UI Design

User Research

## **TOOLS**

Adobe Photoshop

Babel

Figma

Git

Netlify

NPM

**TFS** 

## **PERSONAL**

Creative thinking

Curiosity

**Empathy** 

Goal setting

Humility

Integrity

Leadership

Open-minded

## **SUMMARY**

Prospective Computer Science graduate in search of new opportunities and eager to create fascinating web applications and software to improve the quality of life of others. Concentrating on simplifying lives through a combination of empathy, understanding, and quick learning to design practical interfaces, test new ideas, and develop solutions.

#### **EDUCATION**

## **University of Calgary**

Bachelor of Science, Major in Computer Science Concentration in Human Computer Interaction September 2014 – December 2019 (expected)

#### **INTERESTS**

Photography

Codewars/Leetcode

Team Sports
Minesweeper

# WORK EXPERIENCE

**CNOOC International** — Full Stack Developer (Co-op)

May 2018 - September 2019 | Calgary, AB

- Reduced manual search time for geologists and geophysicists by creating a user-friendly web app to modernize and centralize InnerLogix results
- Executed interface research, data analysis on 1000000+ rows of oil well data, and prototyping methods (wireframes, lo-fi/hi-fi prototypes)
- Identified, proposed, and prioritized various requirements and web app features while collaborating with a business analyst
- Delivered a production-level web app for coworkers in the UK to decrease data loading times and provide clean data visualizations of data transfers
- Used Figma to design prototypes and initiate iterative design discussions

# PROJECT EXPERIENCE

# **Personal Portfolio Site**

August 2019 | Calgary, AB

- Applied the JAMstack web development architecture by using Gatsby.js, GraphQL, and React.js to build the site and showcase projects
- Utilized styled-components and react-reveal to add interaction feedback and theme different components

#### **VOLUNTEER EXPERIENCE**

## Canadian Undergraduate Computer Science Conference — Chair

August 2017 - August 2018 | Calgary, AB | 2018.cucsc.ca

- Led a team of 10 highly motivated students to expose 200 undergraduate students across Canada to various topics and experts (academia & industry)
- · Negotiated sponsorship agreements by connecting with many companies