jenny.le@ucalgary.ca 🞽

github.com/Jennykuma 😱

linkedin.com/in/jennyle05 in



Jenny Le

Junior Software Developer

SKILLS

JavaScript

C#

Java

SQL

HTML

CSS

GatsbyJS

ReactJS

styled-components

Google Charts

D3.js

ASP.NET

REST

GraphQL

UX & UI Design

TOOLS

Adobe Photoshop

Figma

Git

Netlify

NPM

TFS

PERSONAL

Creative thinking

Curiosity

Empathy

Goal setting

Integrity

Leadership

Logical reasoning

Open-minded

EDUCATION

University of Calgary

Bachelor of Science, Major in Computer Science Concentration in Human Computer Interactions

Sept 2014 - Dec 2019 (expected)

INTERESTS

- Photography
- Codewars/Leetcode/Kattis
- Team Sports
- Minesweeper

WORK EXPERIENCE

CNOOC International — Full Stack Developer (Co-op)

Calgary, AB | May 2018 - Sept 2019

- · Reduced manual search time by creating a visually pleasing web app by combining MVC, C#, HTML, CSS, JS, ASP.NET, SQL, and Google Charts to modernize and centralize InnerLogix and other data governance results
- Executed interface research, data analysis on large amounts of well data, and prototyping methods (wireframes, lo-fi prototypes, hi-fi prototypes)
- · Identified, proposed and prioritized various web app features and requirements along with a business analyst

PROJECT EXPERIENCE

Personal Portfolio Site

Calgary, AB | Jun 2019 - Aug 2019

- Applied the JAMstack web development architecture while using GatsbyJS, GraphQL, and ReactJS to build the site and showcase projects
- Sketched many variations of the site to brainstorm and improve each design
- · Utilized styled-components and react-reveal to theme different components and add interaction feedback

Temperature Anomalies Data Visualization — Grade Received: A+

Introduction to Data Visualization (CPSC 583) | Oct 2017

- Independently evaluated a data set of temperature anomalies for each continent
- · Summarized the data set into a sketchable data subset and conceptualized potential visualizations
- Completed a simple but effective bubble visualization web page using D3.js, HTML, CSS, and JS while maintaining aesthetics and clean animations within a deadline

VOLUNTEER EXPERIENCE

Canadian Undergraduate Computer Science Conference — Chair

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

- Led a team of 10 highly motivated students to host a conference
- Exposed many undergraduate students across Canada in STEM to various topics and keynotes within Computer Science
- Connected with many companies and negotiated sponsorship agreements
- Achieved an attendance count of 200 (4x the amount from the previous year)