ANA IGNAT

+1 (204)-898-4543 anaignat.com github.com/anaignat ignats@myumanitoba.ca linkedin.com/in/ana-ignat-901

WORK EXPERIENCE

Software Developer, Co-Op

Bold Commerce, Jan 2021 - Apr 2021

- Improved end to end testing coverage using JavaScript and CodeceptJS to cover new version of the Customer Pricing app
- Made front end changes to Discount app using React Components and CSS Styling
- Fixed high priority issues occurring in merchant stores using PHP
- Innovate or Die (48-hour company-wide hackathon)
 - o Developed a project using JavaScript and React
 - o Presented and demonstrated project to 400 people
 - o Awarded second place

Code Sensei

Code Ninjas, Jan 2020 - Present

Code Ninjas is a center for kids to learn how to code by creating video games based on the Code Ninjas curriculum

- Interact with the students and assist them with navigating through the curriculum
- Teach fundamental computer science concepts to young learners through Zoom workshops

EXTRACURRICULAR

President

University of Manitoba Women in Computer Science, Apr 2021 – Present

Vice-President, Apr 2020 – Apr 2021

Social Media Executive, Apr 2019 - Apr 2020

- Organize and conduct group meetings
- Act as primary point of contact for sponsorships and partnerships with companies and other student organizations
- Promote student group in an effort to increase gender diversity in CS through different outreach events to high schools
- Organize Mentor Mingles at various Winnipeg tech companies to visit their offices and meet women mentors working in the industry

Volunteer and Panelist

Go Code Girl, Mar 2019, Feb 2020 and Feb 2021

- Assisted in running CS activities for a group of 10 girls in Grades 7-10
- Spoke about my experience in CS on a panel to a group of 50 people

Mentor

Canada Learning Code, Apr 2019

- Assisted the Chapter leader with the workshop
- Taught young girls how to complete programming modules

EDUCATION

Bachelor of Computer Science (Honours, Co-op)

University of Manitoba,

Expected Graduation: Sep 2022

 UM Guertin Centennial Entrance Scholarship (2016)

PROJECTS

Family Planner,

markrobitaille.ca/HCI-Project

Group Project for COMP 3020: Human Computer Interaction I, Fall 2019

- Developed high-fidelity prototype of a communication tool for families featuring a messenger, shared calendar, and shared lists
- Styled project using CSS

Meme of the Day,

memeoftheday.ca

- Created website to showcase memes collected from the internet
- Developed with HTML and CSS

Personal Website,

anaignat.com

- Built a personal website to showcase projects and skills
- Developed with HTML, CSS and Javascript

SKILLS

Languages:

- Java
- HTML/CSS
- JavaScript
- C/C++
- SQL
- Assembly
- PHP

Technologies:

- Visual Studio Code
- Processing
- Git/GitHub
- Bash
- React
- CodeceptJS