## Ana Ignat,

Winnipeg, Canada, +1 (204) 898-4543, anaig1233@gmail.com

LINKS LinkedIn: https://www.linkedin.com/in/ana-ignat-940898126/, Github: https://github.com/anaignat-, Personal Website: anaignat.com **EDUCATION** Sep 2018 — Present Winnipeg Bachelor of Computer Science, Honours, University of Manitoba Relevant Coursework: Elementary Discrete Math, Calculus, Vector and Linear Algebra, Data Structures and Algorithms. Currently Enrolled In: Databases (SQL), Programming Practices (C), Human Computer Interaction (Web Dev). **EMPLOYMENT HISTORY** Oct 2019 — Present Winnipeg Barista, The Canteen Prepared and served drinks and food, maintained cleanliness in the shop and handled transactions. Greeted and assisted customers. **SKILLS** Java Beginner HTML/CSS/JavaScript Novice EXTRA-CURRICULAR ACTIVITIES Apr 2019 — Present Winnipeg Social Media Executive, University of Manitoba Women In Computer Science Keep social media active and members informed about events and opportunities Assist event coordinator with the planning of various events Moderated the panel at two of our mentor mingles Recruited students by going to different CS classes to give a small presentation Host Instagram Takeovers in which I ask various people in industry to take us along a day in their life working Winnipeg Apr 2019 — Apr 2019 Mentor, Canada Learning Code • Girls Learning Code: Generative Art with Processing. • Assisted the Chapter leader with the workshop. • Helped young girls work through the modules and offered advice. Mar 2019 — Mar 2019 Winnipeg Volunteer and Panelist, Go Code Girl • Ran activities with girls from Grades 7-10 related to computer science. • Spoke on a panel with other female CS students about our experiences in CS and answered questions. PERSONAL PROJECTS Sep 2019 — Present Meme of the Day memeoftheday.ca A simple website showcasing my favorite memes Memes change based on the day of the month

## Sep 2019 — Present

## Personal Website

- anaignat.com
- Personal website showcasing projects, articles and hobbies

Created using HTML, CSS and Javascript.

• Created using HTML and CSS