

Sasha Njini

sasha.njini@hotmail.com
204-797-1862

Education

McGill University Montreal, QC	09/2017 - present
B.A. Major in Computer Science & Minor in Environmental Science	
St. Mary's Academy Winnipeg, MB	09/2013 – 06/2017
High School Diploma	

Professional Experience

Computer Science Undergraduate Society (CSUS) Tutor	09/2019 - present
McGill University Montreal, QC	
<ul style="list-style-type: none">Aid students in a variety of undergraduate computer science courses such as Software Systems, Data Structures & Algorithms and Introduction to ProgrammingSuccessfully analyze and debug code in written in Java, C/C++ and Python, providing practical feedback to students	
IT Intern	05/2019 - present
Manitoba Hydro Winnipeg, MB	
<ul style="list-style-type: none">Visually upgraded the UI of the project management departments internal website using HTML/CSS and JavaScript, facilitating a seamless user experienceImplemented various software tools to automate processes including payment processing and expediting *****	

Projects

Personal Website (more projects can be found here)

- <http://snjini.github.io>

Slate

- A simple invoicing app designed for freelance workers and small business owners

Enviro-Run

- A children's game to encourage recycling and environmentally friendly practices

Skills

Proficient: Java, C/C++

Familiar: Python, HTML/CSS, JavaScript

Leadership Experience / Extra-curriculars

Co-President	03/2019 - present
McGill Women in Computer Science (McWiCS)	
<ul style="list-style-type: none">Lead a team of 12 to organize events to promote women in STEM on and off campusPlan a beginner friendly hackathon for 200+ students after raising \$15k+ in sponsorshipVice President of Community from 09/2018 – 03/2019	
Communications Coordinator	03/2019 - present
HackMcGill	
<ul style="list-style-type: none">Manage the digital presence of HackMcGill, who host McHacks, one of the largest and oldest Hackathons in CanadaImplement marketing and promotion tactics that have led to a 27% increase in social media traffic and engagement across platforms	