Sasha Njini

(204) 797-1862 | njinisasha@gmail.com | github.com/snjini

EDUCATION

B.A. Computer Science

09/2017 - 05/2021

McGill University

Montreal, QC

- Minor in Environmental Science
- Awards: CAN-CWIC Scholarship Recipient, Tomlinson Engagement Award for Mentoring

PROFESSIONAL EXPERIENCE

Programming Instructor

05/2020 - 08/2020

Delaware STEAM Academy

Remote

- Created curriculum & lesson plan for a project-based Unity/C# course for students from Grades 4-12
- Adapted teaching methods and instructional materials to meet students' varying needs and interests
- Facilitated open classroom discussions and developed strong relationships with students and parents

Software Engineer

01/2020 - Present

McGill Neurotechnology Group (MENTAL)

Montreal, QC

- Collaborated in a team environment to build an electromyography interface to AR wearable device
- Acted as the liaison between the Software team and the Product Designer to achieve the best UI/UX
- Co-authored research paper, which was submitted to the 2020 IEEE International Conference on Systems, Man and Cybernetics (SMC)

Helpdesk Tutor 09/2019 - Present

McGill Computer Science Undergraduate Society

Montreal, QC

- Successfully analyzed and debugged code written in Python, Java and C while providing feedback
- Coordinated with the VP of Helpdesk to ease the transition of tutoring through online platforms
- Provided help with courses such as Software Systems, Algorithms & Data Structures and Intro to CS

Information Technology Intern

05/2019 - 09/2019

Manitoba Hydro

Winnipeg, MB

- Modified legacy code which enabled project managers to increase accuracy of local resource estimates
- Built Excel VBA data post-processing automation script that reduced report production times by 40
- Independently designed, developed and delivered the PM departments internal SharePoint sites

LEADERSHIP / EXTRA-CURRICULARS

Co-President 03/2019 - Present

McGill Women in Computer Science (McWiCS)

Montreal, QC

- Directed team of 12 to plan a hackathon for 150+ students and increasing sponsorship funds by 170%
- Created various resources for women & minorities in STEM such as interview prep and coding workshops

SKILLS

Programming Languages: Java, C, C++, C#, HTML/CSS, JavaScript, Excel VBA

Design Tools: Figma, Canva, Adobe Photoshop