Ion Basha

Vancouver, Canada Cell: 604-355-8987

Email: ionbasha15@gmail.com

Education

Third year Bachelor of Science student in Computer Science at McGill University (2021 - present)

Volunteering Experience

July 2019 – August 2019

UBC Geering Up - Camp Junior Instructor

- Assisted with camp material prep work and performed other duties as requested by the instructors
- Enforced safety and risk management policies and ensured every participant was safe and enjoying themselves
- Supported instructors and encouraged campers to engage in activities

Work Experience

2015 - 2019

Vancouver Athletic Football Club (VAFC) - House League Soccer Referee

- Monitored recreational youth soccer games
- Ensured that coaches and players knew the rules before starting games and made sure that the kids followed the rules of fair play
- Communicated with coaches and players before games to remind them of any safety concerns, such as lack of proper soccer equipment

Extracurricular Activities/Achievements

- (2021) Completed Water Safety Instructor course
- (2021) Completed National Lifeguard course
- (2019) Completed National First Aid Course
- (2018 2021) Swimmer Percy Norman Swim Club
- (2017) Completed Bronze Cross Lifeguarding Course
- (2017) Completed Bronze Medallion Lifeguard Course
- (2014) Completed babysitting course
- (2007 2020) Division I Level Soccer Player VAFC

Related Courses/Skills

- Introduction to Programming (basics of programming, such as loops, file I/O, etc. in Python)
- Introduction to Computer Science (OOP principles, introduction to data structures and search algorithms, recursion, time complexity analysis, etc. in Java)
- Introduction to Software Systems (UNIX systems, creating scripts in Bash and C)
- Data Structures and Algorithms (hash tables, union-disjoint sets, as well as bruteforce techniques, dynamic programming, graph algorithms, etc. in Java)
- Many years of experience with Microsoft Office platforms (Word, Excel, PowerPoint, etc.)
- HTML & CSS

References

Available upon request