# CURRICULUM VITAE

## McGill ID Number\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Education & Training (Certificates, Licenses and Memberships)

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Institution | Description | Start—End (mm/yyyy) |
| B.Sc. | McGill University | Major in Physics, minor in Music | 09/2016-06/2020 |
| Certificate of Basic Life Support | Canadian Red Cross Foundation (Calgary, AB) | Certified in Emergency First-Aid, CPR Level C HCP and AED | Expiry: 06/2021 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Work Experience

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Dept./Office, Organization/Company (Location) | Description | Start—End (mm/yyyy) Approx Hrs per Week |
| Customer Service Representative | St-Hubert Restaurant  (Montreal QC) | Provided efficient and friendly service in a high-volume location. Assisted team members. | 01/2014-12/2019  Abt. 16 h/week |
| Teaching Assistant, BIOL 201 | Prof. J.C. Penny, Biology Dept., Fac. of Science, McGill University (Montreal, QC) | Responsible for grading multiple-choice exams and running tutorial sections. | 01/2017-04/2017  Abt. 8 h/week |
|  |  |  |  |
|  |  |  |  |

## Service to Community

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Organization (Location) | Description /Reason for Inclusion | Start—End (mm/yyyy) Approx Hrs per Week |
| Volunteer | Ronald McDonald House (Montreal) | Prepared rooms for new families and played with siblings. Gave back to my community and practiced listening and empathy skills with different age groups. | 01/2014-12/2017  Avg. 2.5 h/week |
| Volunteer Peer Tutor; program coordinator | McGill University (Montreal, QC) | Helped university students improve in biology, chemistry, and calculus. Taught efficient studying and test-writing techniques, and prepared students for exams. Demonstrated excellent communication and organizational skills; leading to promotion to coordinator. | 01/2017-ongoing  4 h/week |
| Info Desk  Volunteer | St. Bridget’s Hospital, (Calgary, AB) | Greeted visitors, provided directions and escorted patients; answered calls and supplied patient room numbers, ensuring compliance with the Confidentiality policy. | 01/2013-ongoing  4 h/week |
|  |  |  |  |
|  |  |  |  |

## Research & Publications (publications may be listed in Vancouver or APA citation format)

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Dept./Office, Org./Co. (Location) or Lead Authors (Year) | Description or Article Title, Your Role/Reason for Inclusion | Start—End (mm/yyyy) Hrs/wk or Journal & Ed# |
| Research Assistant | Meisner Biochemistry Lab, Moose Jaw U. (Moose Jaw, SK) | Identified bacterial populations from local water  samples. Techniques learned included: making media, growing bacteria, streaking, isolating genomic DNA, setting up PCR reactions. | 01/2018-12/2019  Abt. 12 h/week |
| Research associate for Publication | Freckleton, R. P., Sutherland, W.J., (2017) | *Deciding the future of GM crops in Europe*.  Provided statistical support for this publication and learned in-depth about the publication process. | Science, 302(5647) |
|  |  |  |  |
|  |  |  |  |

## Extra-Curricular Activities

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Organization (Location) | Description/Reason for Inclusion | Date(s) |
| Team Soccer | Montreal Recreational Soccer League | Played on competitive, second division soccer team for 7 years, throughout high school and university, exercising my teamwork skills. | 01/2013-12/2019  Avg. 2 h/week |
| Coach, Youth Soccer | Montreal North Youth League | Coached youth 6-10 years old, demonstrated high level of responsibility and reliability. Strengthened my connection to my community through advocating with local representatives for more reserved field time from the city. | 01/2013-12/2019  Avg. 3 h/week |
|  |  |  |  |
|  |  |  |  |

## Awards & Distinctions

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Organization (Location) | Description/ Reason for Inclusion | Date(s) |
| Amanda M. Davis Scholarship | The Davis Foundation of Canada (Vancouver, BC) | Awarded for dedication to the program and leadership abilities while fostering relationships with local youth. | May 2018 |
| NSERC Undergraduate  Student Research Award | Natural Science and  Engineering Research  Council of Canada (awarded by McGill University, Montreal, QC) | Summer research in Natural Sciences  & Engineering. This award allowed me to assist in protein folding lab under Dr. S. Stephenson, improving my lab techniques and teamwork skills. | June 2017 |
| Community and  School Spirit Award | Music Student Association (Montreal, QC) | Awarded for my contribution as coordinator of the annual School Fundraiser to buy instruments for local disadvantaged youth in my community. | December 2019 |
|  |  |  |  |
|  |  |  |  |

## Skills and Hobbies

|  |  |  |
| --- | --- | --- |
| Title | Description/Reason for Inclusion | Period of time |
| Cycling | Avid mountain cyclist. Made time to improve my health and manage stress. | 6 years |
| Electric Guitar | Playing guitar and writing songs for local band. Self-taught. | 10 years |
|  |  |  |
|  |  |  |

#### **< END OF CV > Do not delete this line. This line must not surpass the 2nd (final) page (END OF PAGE 2).**