

JONATHAN SORRENTI

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OBJECTIVE

To utilize my skills as a Medical Laboratory Technician/Assistant or in a similar role to maximize benefit for both my employer and clients.

SUMMARY OF SKILLS

- Highly skilled in Phlebotomy procedures and ECGs, both in adults and children
- Skilled in dermal puncture procedures
- Familiar with and competent in general laboratory policy, procedures, safety rules and regulations, including aseptic technique and use of PPE
- Proficient in specimen processing, ensuring quality results and rigorous compliance with the Canadian Dangerous Goods Act and WHMIS, as well as laboratory SOP
- Experienced in the preparation and use of laboratory media, solutions and reagents
- Competent in laboratory mathematics including serial dilutions, concentration changes, and enumeration
- Experienced in handling and disposal of hazardous chemicals and biohazardous materials
- Personable, patient, responsible, detail oriented
- An effective worker both independently and as part of a team
- Productive in a fast paced, high volume environment
- Excellent communication and interpersonal skills
- First Aid/CPR BLS certification

EDUCATION

University of Toronto St. George Campus-Honours Bachelor of Science

Double Major in Microbiology/Molecular Genetics and Biochemistry

September 2012-June 2016

Toronto, Ontario

Centennial College-Medical Laboratory Technician Program

Ontario College Certificate in Medical Laboratory Technician with High Honours

January 2018-August 2018

Scarborough, Ontario

CERTIFICATION

MLPAO Medical Laboratory Technician Certification (cMLA/T^MLPAO)

November 2019

WORK EXPERIENCE

Six Week Clinical Placement

May 2019-June 2019

Humber River Hospital, Wilson Site

- Performed both outpatient and inpatient phlebotomy procedures
- Performed outpatient ECG procedures
- Instructed patients on proper urine collection procedures
- Received, sorted and processed various patient specimens for medical testing
- Transported specimens from collection centre to specific lab departments for testing
- Prepared specimens and necessary paperwork for transport to secondary testing locations
- Processed and planted microbiology specimens onto culture media
- Loaded blood cultures and various other specimens into proper incubators
- Prepared and stained smears of microbiology specimens
- Loaded blood cultures and various other specimens into proper incubators
- Checked, rotated and disposed of stored samples according to lab retention policy
- Logged and recorded performed tasks according to lab policy

REFERENCES AVAILABLE UPON REQUEST