Steve Jobs Winnipeg, MB (204) 222 -2222 | <u>s_jobs@icloud.com</u>

EDUCATION

Bachelor of Science (Microbiology)

September 2020 - Present

University of Manitoba Minor: Chemistry

Relevant Courses: Principles and Practices of the Modern Biochemistry Laboratory, Organic Chemistry, Mechanisms of Microbial Disease, Molecular Biology, Immunology, Virology

RELEVANT SKILLS

Lab and Research

- Isolated and maintained cultures to study the growth, structure, and development of bacteria, and how they may impact human health
- Examined physiological, morphological, and cultural characteristics of microorganisms to identify species and investigate the relationship between organisms and disease
- Studied the structure and function of tissues, cells, pathogens, and toxins

Analytical

- Typed and filed various correspondence and research reports
- Maintained accurate laboratory records and data and determined trends using analysis
- Analyzed laboratory results to generate reports providing a succinct summary, and providing a theorized conclusion
- Organized data logically to ensure readers found the information of interest easily
- Collected data and conducted lab analysis independently, using Orchard Software

Interpersonal and Communication

- Interacted with co-workers, students, and researchers on joint projects
- Communicated with and assisted customers in a friendly, professional manner daily
- Provided clear instructions for students, and responded to feedback and questions accordingly, adapting communication styles and explanations

RELEVANT EXPERIENCE

TA/Tutor (Biology & Microbiology)

September 2022 – Present

- Demonstrated lab techniques, such as proper staining and culturing, prior to the students beginning their lab, and provided feedback to help student improve their results
- Assisted students one-on-one or in groups in their development of beginner lab techniques, such as use of compound microscope, stereo microscopes, and digital microscopes
- Marked assignments and lab reports of 100 students, and provided written and oral feedback, to improve student understanding of biological concepts
- Assessed student progress and understanding

OTHER EXPERIENCE

Labourer

Flyer Construction

- Collaborated with other building professionals to construct garages and storage shields consistently increasing productivity
- Completed physically demanding tasks effectively in diverse weather conditions and deadline-driven environment
- Ensured safety and cost effectiveness by utilizing various construction related tools and equipment

Sales Associate

Giant Tiger

• Provided fast, efficient, and friendly service to store patrons to maximize customer satisfaction

MEMBERSHIPS

Student Member

Canadian Society of Microbiologists

Member

Undergraduate Microbiology Student's Club

SPECIAL SKILLS

Software	CellQuest, Protein Explorer, Orchard Software Orchard Harvest
	LIS
General Computer	Word, Excel, PowerPoint,

INTERESTS

Soccer, Reading, Drawing

April 2021 – August 2022

June 2018 – April 2021

September 2021 – present

January 2020 – present