Jonathan Truong

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OBJECTIVE

B.Sc. Pharmacology student at McGill University with practical GMP/GLP/GDocP knowledge, laboratory techniques, and ERP/LIMS system experience looking to join Sanofi's Quality Systems – Training team to support training program administration, controlled documentation, and compliance-driven process improvement, while gaining hands-on experience in a pharmaceutical environment.

EDUCATION

McGill University — Montreal, QC

Aug 2022 - Dec 2026 (Expected)

Bachelor of Science in Pharmacology

Vanier College — Montreal, QC

Aug 2020 – June 2022

Diploma of College Studies (DCS) in Science

WORK EXPERIENCE

Midtown Sanctuaire — Montreal, QC

May 2023 – Ongoing

Lifeguard

- Maintained safety and compliance with Lifesaving Society standards
- Primary first-aid responder and safety lead for the entire establishment
- Ensured proper pool water quality

Complexe aquatique de Saint-Léonard — Montreal, QC

June 2019 – Aug 2022

Head Lifeguard and Swim Instructor

- As a head lifeguard, supervised and coordinated teams of 8 lifeguards; managed scheduling, compliance checklists, and daily reports
- · Supervised swim lessons and ensured swimmer safety
- Performed pool piping & filtration system maintenance

TECHNICAL SKILLS

- Good Manufacturing Practice (GMP/cGMP) Health Canada C.01–C.02, FDA 21 CFR Parts 210 & 211
- Good Laboratory Practice (GLP) Health Canada/OECD, FDA CFR Part 58
- Good Documentation Practice (GDocP) ALCOA principles for data integrity for GMP/GLP/GCP
- ICH Quality Guidelines (Q1–Q14)
- Molecular Biology: PCR (and EP-PCR), gel electrophoresis, bacterial transformation, plasmid extraction, protein expression & purification, spectrophotometry, SDS-PAGE (Stain-Free), Western blotting, fluorescence microscopy, quantitative image analysis, and protein structure analysis.
- Organic Chemistry: Chromatographic methods (TLC, column), fractional/simple distillation, liquid-liquid extraction, drying agents, recrystallization, gravity/vacuum/hot filtration, IR spectroscopy, melting point determination, and reflux setup.