

Lisa-Monique Edward

London, ON | (647) 388 9507 | ledwar29@uwo.ca | lisa-monique.github.io

An aspiring **Computational Biochemist** and a self-taught programmer and passionate artist with a strong academic record, notable laboratory experience and demonstrated leadership ability.

MEDICAL LABORATORY ASSISTANT

VICTORIA HOSPITAL, ST. LUCIA • JULY 2017

Assisted in departments including Pathology, Clinical Chemistry, Haematology and Specimen Collection.

Previous: Medical Laboratory Volunteer – Developed National Cancer Register (2015-2016)

PRINT EDITOR-IN-CHIEF

SCHOLARS PUBLICATIONS HOUSE • 2017 TO 2019

Direct the team and produce the House's publications.

Previous: Artistic Director (2016-2017)

HACKMIT PARTICIPANT

MASSACHUSETTES INSTITUTE OF TECHNOLOGY • SEPT 2016

Attended several workshops and lectures, worked as part of 4-person team and created custom Jekyll gem-based theme.

PHYSIOTHERAPY SUMMER INTERN

VICTORIA HOSPITAL, ST. LUCIA • JUNE 2017

Observed/Assisted with treatments including heat, paraffin wax, interferential, ultrasound and traction therapy. Made appointments and maintained treatment records.

COMMUNICATIONS CO-DIRECTOR

WOMEN IN TECHNOLOGY SOCIETY • 2017 TO 2018

Manage club communication including creating marketing material, managing social media and maintaining website.

HACK WESTERN3 PARTICIPANT

WESTERN UNIVERSITY • OCT 2016

Worked as part of 3-person team to create "Seniors in Motion" – a tool for pain relief for arthritis sufferers using Leap Motion sensor written in Python.

EDUCATION

(HONS) BSC BIOINFORMATICS, BIOCHEMISTRY

WESTERN UNIVERSITY • 2016-2019

Scholars' Electives Student, 88% average

ASSOCIATE OF NATURAL SCIENCE

SIR ARTHUR LEWIS COMMUNITY COLLEGE • 2013-2015

Caribbean Advanced Proficiency Examinations,
GPA: 3.9

AWARDS

- Dean's Honour List
- International President's Entrance Scholarship
- Outstanding Academic Excellence Awards
- Extra-curricular Awards

SKILLS

PERSONAL: Time management, team player, quick learner, detail oriented, independent worker

LANGUAGES: Python, HTML, CSS, JavaScript, PHP, C, Java, R, SQL

TECHNOLOGIES: Microsoft Office Suite, Adobe Photoshop, Adobe Illustrator, WordPress, Linux/Unix, Git

"Whatever is worth doing at all, is worth doing well"
- Philip Stanhope