IAN CHUCK-YIN

Health Informatics Computer Science Email: ichuckyin@edu.uwaterloo.ca

Phone: 647-470-9115

Website: ianchuckyin.github.io

EXPERIENCE

Physiotherapy Assistant • Integrated Osteopathic and Physiotherapy Clinic

2014 - 2015

- Developed interpersonal skills that broadened knowledge regarding human physiology through jobshadowing a physiotherapist
- Assessed patients through analyzing bodily structure and mobility to determine abnormalities
- Utilized therapeutic ultrasound and interferential current to patients for rehabilitation

Youth Ambassador • Region of Waterloo Public Health 2014 - 2016

- Work with other Youth Engagement Leaders to plan, implement and evaluate health promotion and advocacy activities targeting youth in schools and in the community
- Develop and deliver presentations to youth, agencies, and the community about health topics important to Waterloo Region's youth
- Develop and deliver messages and campaigns that focus on tobacco control, chronic diseases, and injuries
- Research and develop new resources as determined by a Youth Engagement Leader group and the supporting Public Health Planner
- Maintain confidential information

Rehabilitation Program Assistant • University of Waterloo 2015

- Assisted certified trainers in teaching exercise technique and proper form for cancer patients
- Recorded exercise data and heart rate of patients through progress charts and therapeutic devices
- Created a positive learning environment for cancer patients by readily assisting in exercise technique

EDUCATION

University of Waterloo Waterloo, Ontario

Class of 2018

BSc – Honours Health Studies Specialization – Health Informatics Minor – Computer Science

TECHNICAL SKILLS

Java • Python • JavaScript HTML5 • CSS3 • SQL Scheme • Photoshop • SPSS SAS • Android Studio

ACHIEVEMENTS

Game Development

Used Java to create and design Java Swing games with a self-developed GUI

Web Development

Used HTML5, CSS3, and JavaScript to create a personalized and responsive website

App Development

Used Android Studio to develop mobile applications for Android devices compatible with API 24 and below

Other

Term Dean's Honours List (GPA: 3.7) Certified G driver's license