HARRISON NGO

EDUCATION

University at Buffalo

Aug. 2016 - May 2019

B.S in Computer Science/ Minor in Mathematics

EMPLOYMENT

University at Buffalo, Undergraduate Teaching Assistant, University at Buffalo

Apr. 2017 - Current

Teaching assistant for a Python/Scala programming course. Duties include answering questions and helping students with understanding the material.

HAKS, I.T Intern, Wall Street, New York

June 2017 - Aug. 2017

Assisted I.T department with their tasks. Duties included desktop support, excel inventory, and minor programming applications for engineering department.

SKILLS

PROGRAMMING LANGUAGES: Java, Python, C++, Javascript, Scala

DATABASE LANGUAGES: MySQL, XQuery

WEB FRAMEWORKS: Django, Flask, React-Native, Electron

LANGUAGES: English, Cantonese

PROJECTS

Linx May 2017 - Oct. 2017

Co-founder of Linx. Linx is an interactive learning software that helps you learn a new language while watching netflix. Project was awards first place at AngelHack.

SafeCam July 2016

SafeCam was a software program that uses facial recognition and sends a SMS message to phone alerting user when camera detects a face.

AWARDS

Dean's List

Dean's list in fall and spring semester of 2015 at Stony Brook University. Dean's list in fall and spring semester of 2016 at University at Buffalo.

Relevant Coursework

Intro to Machine Learning

Constructed programs that were based on theory, principles and algorithms. Projects were completed in python with the additional usage of API's like Tensorflow and sckit-learn.

Data Models and Query Language

Learned how to about data models and guery languages as well as building present-day database applications