RYAN WERN JIAN NG

+14193205579 | Ryan.Ng@rockets.utoledo.edu | Toledo, OH, USA | linkedin.com/in/ryan-wern-jian-ng/

EDUCATION

The University of Toledo

January 2022 - Present

Bachelor of Science in Computer Science and Engineering Technology

GPA: 3.96

- President's List (Spring 2022, Spring 2024); Dean's List (Fall 21, 22, 23)
- International Student Merit-Based Scholarship Recipient, 2022, Merit-Based Scholarship Recipient

WORK EXPERIENCE

The University of Toledo

Toledo, OH, USA

Undergraduate Research Assistant

January 2022 – August 2022

- Research assistant position in the field of computational biology and bioinformatics
- Work on projects in relation to algorithm development and coding using the language R and Excel
- Created graphs and spreadsheets using real cancer patient data to determine the significance of certain proteins in the body in relation to liver cancer

Compass Group USA, True Burger

Toledo, OH, USA

Student Manager

January 2022 – January 2023

- Managed staff workloads and oversaw all aspects of the store
- Worked flexible schedule and extra shifts to meet business needs

CODING PROJECTS

Online Portfolio Website

- Created a Portfolio website using HTML, CSS and JavaScript
- Contains a self-introduction, extracurricular activities, past projects (including the ones below) and a contact me form with interactive buttons
- Available to view on: https://ryanng02.github.io/portfolio-website/

Typing Speed Test Application

- Created a typing speed test using HTML, CSS and JavaScript
- Able to calculate one's words-per-minute (WPM) and characters-per-minute (CPM) with a reset function

Password Manager Application

- Created a simple Password Manager application using Python and encrypting it using AES-128
- Makes use of the command line interface to create new entries for passwords, find and delete previously stored passwords

SKILLS

Skills: Java, Python, C#, Assembly, HTML, CSS, JavaScript, PLCs (Allen Bradley & Siemens)

Certifications

IBM DevOps and Software Engineering certification which includes (Continuous Integration and Continuous Delivery (CI/CD), Application Development using Microservices and Serverless, Developing AI Applications with Python and Flask, Hands-on Introduction to Linux Commands and Shell Scripting, Monitoring and Observability for Development and DevOps, Introduction to Containers w/ Docker, Kubernetes & OpenShift, Python for Data Science, AI & Development, Introduction to Cloud Computing, introduction to Agile Development and Scrum, Introduction to Test and Behavior Driven Development, Application Security for Developers and DevOps Professionals)