Daniel (Haoxuan) Zhang

Computer Science with Business Specialization Honours Co-operative Program Graduating Student

hx5zhang@uwaterloo.ca (647) – 819 – 2808 https://DanielScorpian.github.io

QUALIFICATIONS

- Enthusiastic, inquisitive, responsible, organized, communicative and collaborative worker with adaptive logical learning skills
- 7+ years of experience in Python, C/C++, Java, SQL, Racket, HTML, CSS, Git, AODA, Android, MS, Turing, Arduino, Raptor, etc.

EDUCATION

Candidate for Bachelor of Computer Science (BCS) with Business Specialization Honours Co-op

University of Waterloo, Waterloo, ON

Sept.2017 - Apr.2022

RELEVANT AWARDS

University of Waterloo President's Scholarship of Distinction for Entrance Academic Average of 97%

Medal of the Governor General of Canada for Highest Academic Average of 97% and Achievements in Grade 11 & 12

Ontario Volunteer Services Award with over 600 Volunteering Hours

2017

RELEVANT WORK EXPERIENCE

Huawei Technologies Canada - Markham, ON | Big Data Platform Developer

Jan.2020 - Dec.2021

- Implemented features within the distributed data engine openLooKeng to achieve and maintain low latency and flexibility
- Integrated scalable concept models with dynamic features involving Heuristic Index, Memory Connector, Star Tree, etc.
- Enhanced SQL logical operation support and query optimization while documenting models, performance and use cases

Consultants for Government and Industries (CGI) - Markham, ON | Developer

Sept.2019 - Apr.2020

- Developed Java web-based applications and functionality automation while creating rigorous Mockito UTs to ensure quality
- Proposed and implemented various project-wide algorithmic enhancements to internal Java-based features and modules
- Constructed and managed new and existing technical feature and process documentations as well as knowledge libraries

Ontario Ministry of Education - Toronto, ON | IT Quality Assurance Assistant

May.2018 - Dec.2018

- Exposure to Azure and AngularJS .NET application development as well as automation development using C and Selenium
- Proficiently constructed and executed automated and manual test plans and test cases to identify and debug software issues
- Exceeded expectations and achieved outstanding evaluations by taking responsibility to accomplish tasks numerous teams

RELEVANT PROJECTS

WatDFS

Oct.2021 - Nov.2021

Implemented a distributed file system with FUSE integration that supported file manipulation between remote servers

DIY Hub Platform HCI Project

Apr.2021 – Aug.2021

Led a team to design and construct an interactive DIY Hub product relevant to various user groups and sociocultural needs

Bitcoin Market Prediction Tool

Apr.2021

• Generated predications through neural algorithms that considered historical prices and the sentiment of Reddit comments

Photo to Text Automated Typer

Feb.2020

Automated Python program convert words within a photo into text and accurately typing out the translation at ~1200 wpm

Rubik's Cube Solver

Anr 2010

Programmed Java executables to retrieve cube state and compute an efficient solution using God's Algorithm for 3x3x3
 Rubik's Cubes, which is then translated into a C program that commands a 6-motor Arduino circuit to solve a Rubik's Cube

Mobile Emergency Evacuation Management Application (E.E.M.A.)

lan 2010

Designed an Android app that provides personnel status updates, escape routes and support in facility evacuation cases

Automated Task Manager

May.2018 – Jan.2019

Created automation task manager with Selenium that executes compilations of pre-designed tasks and user commands

Sheet Music to MIDI Convertor

July 20

Developed programmable application that convert sheet music into digital formats to allow modifications and transpositions

Line Following Robot

May.2017

Built a robot running C algorithms built with ATMEGA8 microcontroller chip, motors and sensors to follow given lines

Game Platform

Nov. 2016 - Jan. 201

- Enriched experience through implementing machine learning A.I. logics, algorithms and graphics in various languages
- Games included Sudoku Solver, Al TicTacToe, Chess, dice games, Blackjack, Tetris, Snake and various digital or board games OTHER EXTRACURRICULAR ACTIVITIES & INTERESTS

STILL EXTRACORRICOLAR ACTIVITIES & INTERESTS

UW Senor Math Ambassador, UW Pink Tie Leader, StarterHacks 2019, CS tutor, teacher assistant

Develop useful applications and utilities, my cats, Rubik's Cube, Yo-Yo, puzzles, piano, flute, complex Legos, magic tricks, cars