Rahul RELEKAR

Address: 1405A, Hall-10, 22 Cornwall Street, Student Residence, City University of Hong Kong, Kowloon Tong | 52220073 | Email: rahul.relekar2@gmail.com

Energetic self-motivated person with commitment towards corporate work culture. Pragmatic individual seeking for knowledgeable and insightful opportunities. Looking for growing my curiosity at a fast-paced corporate institution.

Education

BACHELOR OF ENGINEERING | 2017 - 2021 | CITY UNIVERSITY OF HONG KONG

- · Major: Computer and Data Engineering
- Related coursework: Object Oriented Programming, Microcomputer Systems, Foundations of Data Engineering, Data Structures and Algorithms, Art and Science of Data, Cybersecurity, Database Systems, Computer Architecture, Data Learning (Machine Learning), Operating System, Data Management Techniques, Data Modelling Techniques, Data Communication and Networks

INDIAN SCHOOL CERTIFICATE | 2015 - 2017 | BISHOP COTTON BOYS' SCHOOL

- · Major: Electricity and Electronics
- Percentage: 94.5%

INDIAN CERTIFICATE FOR SECONDARY EDUCATION | 2013 - 2015 | BISHOP COTTON BOYS' SCHOOL

- · Major: JAVA
- Percentage: 91.6%
- · Related coursework: Object Oriented Programming, Data Structures and Algorithms

Work Experience

TECHNOLOGY RISK INTERN | ERNST&YOUNG ASIA PACIFIC(EY) | 2019-SEP TO 2020-APR

- Designed and developed prototypes and tools for risk management, business analytics and data analytics synchronized with data visualization
- Assist in data quality and data management initiatives
- Client-side project interaction as well as server setup

SOFTWARE PROGRAMMER | CITYU ROBOCON | 2017-SEP TO PRESENT

- Programmed the Manual Robot to function with the main framework
- Implemented mbed language to program the hardware Nucleo Board
- Designed the code for Line Trackers

PROGRAM ASSISTANT | PRISTER | 2019-JUL TO 2019-AUG

- Designed innovative and efficient projects on a microprocessor
- Implemented Microsoft MakeCode, Wunderkind block coding and Marty robot extension on Scratch

Substantial Projects

- Fault Cargo Analysis for Visionaries 777 Ltd. | Data Science:
 - Massive data Cleaning/Pre-processing: Managing missing data, Encoding, Outlier detection, Data Visualization
 - Feature Selection for Regression Model and Accuracy Predictor

• Tour of Heroes | Web Development:

- Optimized the code to be more User friendly components in Angular HTML, CSS, and JavaScript/TypeScript
- Developed a Single page authentication for the webpage with "auth0"

Virtual Reality Development | Architecture and Civil Engineering Department, City University of Hong Kong:

- Setup the simulation environment on Unity and fixed the source code in C#
- Imported tiles for real-time simulation and immersive experience

• Power-less Lead Detecting Microfluidic Chip | Invited by Imperial College London:

- Assisted in discovering a simpler and efficient method to treat lead contamination
- Invited by Royal Academy of Engineering for a collaboration Grand Challenges Scholars Program (GCSP)

• Automated Teller Machine | Final Project for Secondary Education:

- Performed basic transaction data automation in Java
- Developed the customer-side interaction for real-time data collection

Web Design | Neuroscience Department, City University of Hong Kong:

- Designed the structural website with the CMS Drupal

- Updated and managed the content for the website

Real-Time Face Recognition:

- Went through different stages of Convolutional Neural Network Basics in Python
- Formed a model to detect faces of the existent occupants

Scholarship

- CityU International Student Entrance Scholarship
- 2nd Runner Up: Department of Mechanical Engineering Logo Design Competition
- Resident Tutor for 2019-2020
- · Representing City University of Hong Kong for Global Grand Challengers Program to Imperial College London

Skills

- Software Development: Java, C++, C, Python (pandas, NumPy)
- Technical Computing: MATLAB, R, SAS, SQL
- Data Science: Gephi, Tanagra, Weka, Python
- Web Development/Design: JavaScript, TypeScript, Angular, CSS3, HTML5, Drupal
- Hardware Integration: MCU's, Sensors, VHDL FPGA Programming, Cisco Packet communication, mbed, Assembly Language
- Computer Network: SSH, VLANs, Router, Switches,
- UI/UX Design & Graphic Design: Photoshop, Illustrator, Canva
- Vision Systems: Open CV, MATLAB
- Virtual Reality Game Development: Unity, C#
- General Software: Microsoft Word, Microsoft Excel, Microsoft PowerPoint, and Microsoft Access
- Quick-to-adapt to new/ existing programming languages

Abilities

LEADERSHIP

- · HALL RESIDENCE TUTOR | 2019-2020
 - Delegating the fields of discipline, extra-curricular activities, and sports to 300+ residents

MANAGEMENT

- · STUDENT INITIATED PROJECT DIWALI NIGHT (An Indian Festival of Lights) | 2018-2019
 - $In-charge \ of the \ administrative \ work \ that \ put \ the \ event \ together \ and \ gained \ Customer \ Relation \ Management \ experience \ of \ 350 \ attendees$

Related Links:



https://www.linkedin.com/in/rahul-relekar-07896b16b/



https://github.com/rahul0075



mailto:rahul.relekar2@gmail.com