KEVIN, LIN ZHAORUN

MPhil student in CS

linzhaorun.com

z.lin@connect.ust.hk

https://github.com/lzr5198

+852 62045198Hong Kong SAR

in /in/lzrun/

SUMMARY

I'm a year 2 MPhil student in the Hong Kong University of Science and Technology (HKUST) major in Computer Science with my research interest in software engineering, cryptography and blockchain. I am a member of the ALPACAS Research Group which focuses its research on theoretical computer science.

SKILLS

Languages: C++, Python, Solidity, JavaScript, HTML.

Technologies: Algorithms · Data Structures · Ethereum

Blockchain · zkSNARK · Smart Contract · Cryptosystems · Consensus
 Algorithms · Django · Al

EDUCATION

09/2023 -Present

MPhil in Computer Science

Hong Kong University of Science and Technology (HKUST)

· Co-supervised by Prof. Amir K. Goharshady & Prof. Jiasi Shen

09/2019 -07/2023

BEng in Computer Engineering

HKUST

· Minor in Big data Technology

· Awarded the 2019-2020 HKUST School of Engineering Scholarship

PUBLICATIONS

2024

Blind Vote: Economical and Secret Blockchain-based Voting

IEEE Blockchain

A.K. Goharshady, Z. Lin

PROJECTS

09/2023 -01/2024

Blockchain-based E-voting system using Blind Signatures

Github

Designed and implemented a voting system on blockchain (Ethereum) by utilizing the technique of blind signature. The protocol achieves untraceable anonymity and other properties such as verifiability, transparency, completeness, etc., while being at least 40% more efficient than other existing e-voting systems in terms of gas cost.

02/2023 -05/2023

3-party Random Number Generation on Ethereum

Github

Designed and implemented a decentralized protocol that achieves uniformly random number generation on blockchain. The protocol makes use of Goldwasser-Micali cryptosystem for homomorphic encryption of random numbers, RSA and commitment scheme to ensure security and privacy.

08/2022 -

Real-time Vacancy Detection System Using Fisheye Cameras (Best FYP)

Github

Built a vacancy detection system for smart carparks using fisheye cameras and computer vision technologies by leveraging the state-of-the-art yolov5 model and training a convolutional neural network. The system achieves an 92.8% accuracy in identifying vacant parking slot and won the Best FYP award.

09/2022 -

COVID-19 Data Visualizer

12/2022

Visualized COVID-19 data including infection rate, death rate, and vaccination rate in the U.S. prisons using Tableau and various graphs. The visualization also summarizes data based on geography and party affiliation of states, facility type and personnel of the prisons.

02/2022 -05/2022

Stock Price Predictor

Github

Built a price predictor of the stock Apple Computer, Inc(APPL) by training a Long Short Term Memory (LSTM) Network using historic stock price from Yahoo Finance 2022. The next-hour trend of the stock can be displayed on the webpage for user interaction with the use of AWS.

INTERNSHIPS

07/2023 -09/2023

Research Assistant

Prof. Gary Chan's Lab, HKUST

- Worked on a vacancy detection system for smart carpark, including optimizing code and setting up environments for edge devices such as OrangePi Mini computer and Jetson Orin NX board.
- Integrated an elderly fall detection system in a web application for displaying extracted human gesture in real time and alert in case a fall is detected.

Edge AI / CUDA / cv2 / Yolov8 / Django

07/2022 - 09/2022	· Developed a MERN (MongoDB, Express, React Node.js) stack app that supports basic CRU	& Associates JD appli-	
	 cations for recording information. Performed exploratory data analysis on patient datasets to draw meaningful insights and k random forest regression model on predicting patient vitals, then optimized model using a hyperparameter tuning by GridSearchCV. Data augmentation of the patient dataset using SMOTE, RandomOversampler and Gaussia from SDV. The synthesized data has a high similarity of >95% in distribution and <0.5 of bis correlation difference. MERN Stack / EDA / Random Forest Regression / Data Augmentation 	nutomated nCopula	
	Junior Developer Designed and implemented the company's webpage using HTML, JavaScript, and CSS. Coously improved the prototype interface and optimized user experience through trial and eleuser feedback. Worked in a team to build and fine-tune a Cantonese voice recognition system using Dee and CommonVoice corpus. HTML / JavaScript / CSS	erface and optimized user experience through trial and error and	
FELLOWSHIPS			
09/2023 - Present	Postgraduate Studentship HK\$18390/month	нкиѕт	
TEACHING ASS	SISTANTSHIPS		
09/2024 - present	Honors Discrete Mathematical Tools for Computer Science	HKUST	
02/2024 - 06/2024	Computer Organization	HKUST	
AWARDS —			
06/2023	Professor Samuel Chanson Best FYP Award		
06/2023	Industry Sponsored Best FYP Award		
11/2019	Dean of Engineering Scholarship		

EXTRACURRICULAR ACTIVITIES

09/2019 -05/2020

Subcommittee Member

China Entrepreneur Network - HKUST Chapter

- Assisted in organizing a successful LinkedIn workshop, with over 50 participants. 80% of attendees found the workshop valuable and felt confident in mastering LinkedIn's effective use.
 - Organized events and workshops featuring professionals from diverse fields, who shared their experiences in startups and entrepreneurship.

LANGUAGES

English - IELTS 7.5, Mandarin, Cantonese - native