

EDUCATION

The Chinese University of Hong Kong	N.T., Hong Kong	Sept 2020 – Jul 2024 (Expected)
<ul style="list-style-type: none">• B.Sc. in Computer Science(Expected Stream: Intelligence Science), CGPA: 3.51/4.00• Coursework: Design and Analysis of Algorithms, Operating Systems, Object-Oriented Design and Development, Database system, Software engineering, Principles of Programming Lang, Fundamentals of AI and Engineering		

WORK EXPERIENCE

Student Helper	Dept. of Engineering, CUHK	Sept 2022 - Dec 2022
<ul style="list-style-type: none">• Involving in developing a universal benchmark project for Deep Learning -Based Time Series Analysis and Forecasting• Experiencing in debugging several GitHub open source project on time series forecasting, launched some issues to the developers for improvements• Enhancing the performance of Lab's models by reducing redundant computation by introducing state-of-the-art neural network's code• Facilitating communication between other researchers to ensure timely delivery of code changes		
Summer Research Internship	Dept. of Engineering, CUHK	June 2022 - Sept 2022
<ul style="list-style-type: none">• Researched several state-of-the-art time series forecasting models, evaluated their code quality by running code on self-created platforms using pytorch, tracked the errors, and fixed bugs• Helped revise Lab's implemented model, SCINet, improving its accuracy by 10% and efficiency by 30%• Summarized works with a formal 10-page report and made 30-minute presentation to faculty project directors.		
Research Assistant	Hong Kong Logistics Robotics Centre	May 2021 – Sept 2021
<ul style="list-style-type: none">• Manipulated robots, observed status and signals, and reported bugs to directors• Tested driver program, debugged the code using ArcGIS to improve the positioning accuracy of robots• Proactively created a C++ program to automate the creation of the machine learning data which reduced manual work by estimated ten days		

ACTIVITIES AND PROJECTS

Academic Projects
<ul style="list-style-type: none">• Twitter-Clone application (Jan 2023 – Present): Worked with a team of five and developed a twitter-clone application that can tweet, re-tweet, like/dislike, comment, private chat, and so on, including innovative functions like anonymous tweets. Responsible for back-end front-end developing, debugging, and documentation writing, final presentation.• DeepCI (Dec 2022 - Feb 2023): Programming Pytorch code for a potential EC2023 conference Paper DeepCI.• Linux File System Implementation: Implemented a simple file system (code), which observes ext3/4 file system attributes, and is capable of basic file read/write.• CURE Lab CUHK (Jun 2022 – Sept 2022): Programming Pytorch code for an integrated platform for time-series forecasting AI (Code)
Competition
<ul style="list-style-type: none">• ESTR2102 Programming Contest (Mar 2021): Took a data structure and algorithm design Programming Competition with ACM system adopting C language, solving 60% of problems and ranking in the top 20% among a batch of 100 participants

AWARDS AND HONORS

<ul style="list-style-type: none">• ELITE Scholarship in academic year 2021/2022 (Sept 2022) Attained outstanding academic performance in Faculty of Engineering, fulfilled strict GPA and CGPA requirements(3.7/3.5), and participated in two required academic activities.• Honors at Entrance, the Chinese University of Hong Kong (Sept 2020) Gained outstanding academic achievements on admission to the Chinese University of Hong Kong

SKILLS AND LANGUAGES

<ul style="list-style-type: none">• Programming Language: Java, JavaScript, C, C++, Python, TensorFlow, Matlab, RISC-V Assembly Language• Technologies: Bootstrap, Node.js, Git, Eclipse, Linux• Software: Microsoft Office, Solidworks, ArcGIS, IBM SPSS, Adobe PS/PR• Spoken Language: Mandarin (Native speaker), English (Fluent), Cantonese (Proficient), Hokkien (Conversant)
