

Li Ka Lok, Jack <u>kaloklijk.github.io</u>

Profile

Domain Knowledge: Algorithms' design & analysis, CI/CD architecture, web scrapping, data analysis, graph theory, networking, data structures, Machine Learning, Deep Neural Network model, web development, app development

Technical Skills: kdb+/q, python(data analysis&visualization, web/app development, Machine Learning, etc), html/css, Anvil, C#, Linux, SQL, xampp server, Microsoft Office(Word, Excel, PowerPoint)

Professional Accomplishments

STEM tutor, i-education

05/2017 - 07/2017

- Help organize and teach STEM courses in Primary School
 - Teach Primary School Students to build solar car
 - Teach Primary School Students about the concepts of solar cars
 - Help organizing other STEM events

Education & Training

Kx Training Programme

05/07/2022 - now

- Completed an intensive training programme, written by some highly skilled kdb+ professionals which covered the following kdb+ topics in great detail:
 - Lists/Dictionaries/Tables and Table Arithmetic
 - Attributes
 - Functions, Projections and Adverbs
 - Linux/Unix
 - Bash programming

The Chinese University of Hong Kong Bsc. In Mathematics & Information Engineering

09/2017 - 01/2022

 <u>Relevant modules</u>: data structures, Algebraic structures, Linear Algebra, Introduction to Software Engineering, Design & Analysis of Algorithms, Introduction to Cyber Security, Cryptography, Introduction to Internet of things, Introduction to C programming, Engineering Practicum, Information Infrastructure Design Lab, Engineering Project Design,

• <u>Dissertation</u>:

- Suboptimality and Achievability of 3-letters superposition coding region in 3-receivers Broadcast erasure channel in network information theory settings
 - In depth study of (network) Information theory
 - Use Python Symbolic Information Theoretic Inequality Prover(by Prof. Li(2019) in CUHK) to compute the following
 - Prove the achievability of 3-letters superposition coding scheme(a codebook of algorithms) in 3-receivers Broadcast erasure channel using Shannon's information inequalities by computing its rates region and show that it is no-where negatives, assuming that the letters spaces are linearly independent R-vector spaces(infinite keywords)



 As one of the PhD in CUHK proves that superposition coding is not optimal in 3-receivers broadcast erasure channel, I compute the sub-optimality of superposition coding in higher letter case(3 letters)

Additional Information

- Recreational secretary of the residential association of Bethlehem Hall in United College, CUHK
 - Help organize college level sports events including the Head's cup, Athletic Meet, swimming gala
 - Communicate with residents and persuade them to participate in different events
 - Help other members in residential association with their events
- Good knowledge in postgraduate/doctorial level maths and physics in specific fields(Symplectic
 geometry, algebraic geometry, almost complex geometry, Closed Gromov Witten theory, Lagrangian
 Floer theory, (topological) quantum field theories, higher topos theory, general relativity, string
 theory(basics)) not research base
- Very good singer
- Running a web server on my own computer about US stocks