## Education

## National University of Singapore(NUS)

M.S. in Statistics

## Shanghai Jiao Tong University(SJTU)

B.S. in Mathematics and Applied Mathematics (Wu Wenjun Honour Program)

800 Dongchuan Rd, Minhang District, Shanghai, China, 200240

- Excellent graduates of Shanghai Jiao Tong University


## Skills

Programming
Working Software
Web Design
Languages

Python, C++, Mysql, VB, VBA, R, Mathematica, Matlab, etc.
Latex, Markdown, Git, Excel, PowerPoint, Word, etc.
JavaScript, HTML, CSS
Chinese, English.

## Internship

Ping An Property \& Casualty Insurance Company of China, Ltd. Ningbo Branch
No. 371, Haiyan North Road, Ningbo, China
Data Analyst
May. 2023 - Jul. 2023

- Conduct data collection and analysis using SQL and Python
- Create data visualization dashboards using Netease YouShu BI, presenting key performance indicators
- Participate in optimizing SQL code to improve data management efficiency


## Research

## Khovanov homology and knot concordance

Shanghai Jiao Tong University

## Bachelor's dissertation

- This paper mainly studies the relations between Khovanov homology and knot concordance. Based on a variant of the Khovanov homology developed by Lee, we can construct the Rasmussen invariant. It provides a lower bound for the slice genus of a knot. For alternating knots, it equals the signature. As an application, we introduce Piccirillo's elegant proof, which shows that the Conway knot is not slice.


## A Generalized Determinant of Matrices and Applications

Shanghai Jiao Tong University
Research team leader
Jun. 2019 - Dec. 2020

- We gave a generalized definition of the determinant of matrices, which is compatible with the usual determinant for square matrices and keeps many important properties, such as being an alternating multilinear function, keeping multiplication formula and partly keeping the CauchyBinet's formula. As applications of the new theory, the generalized Cramer's rule and the generalized oriented volume are obtained.
- This program was rated as outstanding program and supported by NSFC and NSF of Shanghai Municipal. Our team has already written a paper 'A Generalized Determinant of Matrices and Applications' and has submitted it to 'Algebra Colloquium'.


## Project

## BldDb

Jun. 2022 - Present

- BldDb is a $3 \times 3 \times 3$ Rubik's cube blindfolded algorithms database. This website includes thousands of algorithms including 3-style corner (all buffers), 3-style edge (all buffers), corner twist, edge flip, etc. It supports simplified Chinese, English and Japanese, and is compatible with mobile phones, PCs and tablets. The website provides many options for each case, so the users can select algorithm based on their own preference.


## Commutator

Mar. 2022 - Present

- Let $G$ be any group. If $a, b \in G$, then the commutator of $a$ and $b$ is the element $[a, b]=a b a^{-1} b^{-1}$. This project is aimed at decomposing algorithms in commutator notation. For example, it decomposes $a b^{4} c b a^{-1} b^{-2} c^{-1} b^{-3}$ to $\left[a b, b^{3} c b^{2}\right]$.


## Customized Poker

Feb. 2021 - May. 2022

- You can design your own photo playing cards using 'Customized Poker' for print. For example, it can be used for commemorating teachers or students by making customized poker cards.


## Future Direction

I want to engage in statistical analysis, modeling, and prediction, to learn and to discover with curiosity.

