

□ changqischolar@gmail.com | ↑ www.changqisun.me

"Find something bigger than yourself!"

EDUCATION

Dongguan University of Technology

Guangdong, Province.China

M.S. IN COMPUTER SCIENCE AND TECHNOLOGY

Sep. 2021 - Jun. 2023(Expected)

- GPA: 3.7/4.0
- · Enroll in first place

Shandong University

Shandong, Province.China

M.A. IN FINANCE

• Weighted Average: 83.41/100

· Postgraduate Thesis:Research on Different Operation Periods of Stocks Based on Data Envelopment Analysis and Momentum Effect

Northeast Forestry University

Heilongjiang, Province.China

B.S. IN INFORMATION & COMPUTING SCIENCE

Sep. 2012 - Jun. 2016

Sep. 2017 - Jun. 2019

- Weighted Average: 81.88/100
- Undergraduate Thesis: The Performance Analysis on Shearlets Created by Different Wavelets In Based on Image Denoising

WORKING PAPER

Aug.2022 Jump-ORAM: An ORAM Scheme Achieving Constant Bandwidth Blowup Without Server-side Computing Overhead

Jan.2022 A Survey of ORAM from the Perspective of Bandwidth Overhead Optimization

PUBLICATIONS

[1] Liang Ding, Zhuoran Yang, Ruichen Wen, **Changqi Sun**, Shuaijiao Wang & Miaomiao Jiang. (2016). Application of shearlet and wavelets in signal and image denoising. Journal of Natural Science of Heilongjiang University (02), 272-280. doi:10.13482/j.issn1001-7011.2016.03.018.

HONORS & AWARDS

POSTGRADUATE

2022 **1st Place**, Scholarship *DGUT,China*2021 **1st Place**, Enrollment Scholarship *DGUT,China*

UNDERGRADUATE

20142nd Place, Math Contest In ModelingHeilongjiang, China2015Excellent Student Leader, University PrizeNFU, China2016Outstand Graduate, University PrizeNFU, China

PRESENTATION

2021 Guangdong Postgraduate Academic Forum

Guangdong, China

GUANGDONG PROVINCIAL ACADEMIC DEGREES COMMITTEE OFFICE

Dec. 2021

• Introduced Working Paper: Jump-ORAM: An ORAM Scheme Achieving Constant Bandwidth Blowup Without Server-side Computing Overhead.

Skills

Programming C++, Python, LaTeX
Languages English(IELTS 6.5), Chinese