

Changqi Sun

M.S. STUDENT IN CS · APPLYING FOR PH.D.

✉ changqischolar@gmail.com | 🌐 www.changqisun.me

“Find something bigger than yourself!”

EDUCATION

Dongguan University of Technology

M.S. IN COMPUTER SCIENCE AND TECHNOLOGY

- GPA: 3.7/4.0
- Enroll in first place

Guangdong, Province.China

Sep. 2021 - Jun. 2023(Expected)

Shandong University

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

Shandong, Province.China

Sep. 2017 - Jun. 2019

Northeast Forestry University

B.S. IN INFORMATION & COMPUTING SCIENCE

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

Heilongjiang, Province.China

Sep. 2012 - Jun. 2016

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

2014 **2nd Place**, Math Contest In Modeling

Heilongjiang, China

2015 **Excellent Student Leader**, University Prize

NFU, China

2016 **Outstand Graduate**, University Prize

NFU, 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