Su Kezheng

My Personal IATEX CV

@ 748527866@qq.com

♀ Tianjin, China

O https://github.com/ssskz

𝗞 https://ssskz.github.io



Spring 2021

Fall 2021

Educational Background

My Video Space

	Tangshan NO.1 High School Senior in Chinese Physics Olympiad Provincial second prize • Relevant courses: Theoretical mechanics, Quantum mechanics, Thermodynamics and second prize	2017 – 2020 ze Tangshan, Hebei statistical mechanics.
	Nankai University BS in Mathematics and Applied Mathematics CGPA:57/12 • Relevant courses: Algebra, Dynamical System, Differentiable Manifold, Parallel programmer	2020 – 2024 21 Tianjin, China umming, CUDA.
	Peking UniversityME in Electronic InformationResearch direction: Fintech, Blockchain, Quantitative Investment, Big Data Analysis.	2024 – 2027 Beijing, China
Inte	rnship Experience	
Е	 Industrial and Commercial Bank of China Software Development Center Intern Software Backend Development – JAVA SpringBoot, Oracle 	July 2022 2 months
Prog	gramming Experience	
NKDACS Base for Jackass	 Nankai Data Analysis Consulting Service (nkdacs.com) NKDACS: Open knowledge integration, statistics, data analysis institution Built to produce publication-quality plots. Provide basic functionalities including polynomial and exponential fitting of data. 	May 21, 2021 Tianjin, China.
	Nankai BBS (bbs.nankai.edu.cn) NKBBS: Academic discussion, life communication, campus network forum • Responsible for the maintenance and development of the front-end of the website.	Oct 11, 2021 Tianjin, China.
Acad	demic Projects	
	Semester Projects	
	 Nankai University C Language Learning Website Bootstrap+Python Dash architecture This product is now open in Github. (C-Website-Programing) 	Spring 2021

• Graduate Referral System

- Nankai University School of Statistics and Data Science
- This product is now open in Github. (System-sandbox)
- This project is deployed on the Linux server. (Graduate Referral System)
- Parallel Machine Learning Architecture
 - Native MPI, Parallel Programming, Machine-Learning, MapReduce
 - Development platform: Nankai University High Performance Computing Platform (hpc.nankai)
 - Project Mentor: Associate Professor, Xiang Bing

University-Level Projects

- Study On Cell Type Annotation Method For Single-Cell Chromatin Open Data
 - Bioinformatics, Machine-Learning
 - 2022 University-level scientific research projects (Research funding: $\$2,\!000)$
 - Project Mentor: Associate Professor, Chen Shengquan

Personal Skills

- Software: MATLAB, Xcode, Final Cut Pro X, Adobe Indesign, Microsoft Visio
- Programming languages: Python, C/C++, ${\rm I\!AT}_{\rm E}\!{\rm X},$ CUDA
- Languages: Chinese, Japanese, English
- Interests: Programming, Manifold, Topology, General Relativity.

Honorary Awards

- 2021 Chinese Undergraduate Physics Experiment Competition: CUPEC Excellence Award
- 2022 Chinese Undergraduate Mathematical Contest in Modeling: CUMCM Second Prize
- 2023 Interdisciplinary Contest In Modeling: ICM Finalist Awards
- 2021 Nankai University Scholarship: Excellence Scholarships 2000¥

Publications / Technical Writing Experience

Publications

- Kezheng Su (Feb 2021). The proving history of Fermat's theorem and its elementary discussion, Boling Journal (School Level) No.18, PP.19-22.
- Kezheng Su (Nov 2022). Study of tubular surfaces, Boling Journal (School Level) In Publication.

Semester Thesis

- Kezheng Su, Lingyi Yang, and Jing Hu (Dec 2020). Research on Influencing Factors of students' achievement based on K—means algorithm. as Final thesis.
- Kezheng Su, Xingjuan Li (May 2021). Nankai coin : a school level public project supervision mechanism. as Final thesis.
- Kezheng Su, Weidong Liu, and Bing Xiang (Dec 2021). Parallel Gauss—Seidel iteration for solving sparse linear equations. In Preparation.

Referees

Dr. Xiang @ xiangbing@nankai.edu.cn	Dr. Chen @ chenshengquan@nankai.edu.cn
Associate Professor	Associate Professor
School of Mathematical Sciences	School of Mathematical Sciences
Department of Science and Engineering	Department of Information and Data
Computing	Science
Nankai University	Nankai University

Spring 2022