Shilong Su

Personal Website: https://shilong-su.github.io Github: https://github.com/Shilong-Su

Click here for my Linkedin

EDUCATION

Beijing Normal University (BNU) Beijing, China Bachelor of Science - Chemistry September 2018 - present

Email: 201811150156@mail.bnu.edu.cn

Mobile: +86-13691371089

Remote Online

Beijing Normal University Beijing, China

Liyun College: Class of Chemistry September 2019 - present

Beijing Normal University Beijing, China

Minor: Bachelor of Art - Chinese Language and Literature; September 2019 - present

ACADEMIC RESULTS

Grade Point Average(GPA) previous three academic years (2018-2021) 92.43/100

92.68/100 2020-2021 Academic Year 92.40/100 2019-2020 Academic Year

92.19/100 2018-2019 Academic Year

Rankings

4/129; 3/28 in Liyun Class; Academic Ranking until Autumn Semester, 2020-2021

2/29 in Liyun Class; Academic Ranking 2019-2020 Academic Year 2018-2019 Academic Year 4/131; Academic Ranking

1/29; Comprehensive Ranking 2019-2020 Academic Year

2018-2019 Academic Year 1/131; Comprehensive Ranking

Academic Visiting

College of Physical Science and Engineering, Cardiff University Cardiff, Wales, UK July 20th - August 3rd, 2019

"Catalysts in Chemistry" Summer School Best Group Project

Oxford Prospects and Global Development Institute

Remote Online Foundations of Human Sciences: Artificial Intelligence, Chemistry and Physics August 3rd - August 21st

Seminar Presentation: How we can cure Fragile X Syndrome Using Genome-Editing Technology

Seminar Leader: Dr. Natalia Gromak

Oxford Prospects and Global Development Institute

Tutorials in Inorganic Chemistry August 3rd - August 21st

Totur: Dr. Lydia Gilday

English-Taught Courses Taken

Inorganic Chemistry Spring Semester, 2018-2019

Tutor: Prof. Andreas Mayr, SUNY Stony Brook Grade: 100/100, highest score

Molecular Biochemistry Spring Semester, 2020-2021

Tutor: Prof. Lilian Hsu, Mount Holyoke College Grade:96/100, highest score

Research Experience

College of Chemistry, BNU

Undergraduate Thesis Project Advisor: Prof. Zhong-Lin Lu Oct 2021 - Present

o Template Directed Synthesis of Phenylacetylene Macrocycles: Synthesis of Phenylacetylene Macrocycles under the assistant of covalently linking template.

College of Chemistry, BNU

Undergraduate Researcher Advisor: Prof. Louzhen Fan Apr 2019 - May 2021

o Trials on Synthesis of Carbon Dots with fluorescence-phosphorescence dual emission: Supported by BNU Undergraduate Research Funds

Trying Different Precursors to synthesize dual-emissive carbon dots

o Trials on the Synthesis of narrow-bandwidth emissive fluorescencent Carbon Dots: Trying Different Precursors to synthesize narrow-bandwidth emissive carbon dots, characterize its emissive properties

o Purification of Carbon Quantum Dots synthesized from Citric Acid:

Supported by National Undergraduate Innovation Research Funds, excellent project Systematically Purify the Carbon Dots synthesized from citric acid precursors Characterize each component, hypothesizing its fluorescent mechanism Improve the stability of citric acid carbon dots via different precursors

Language & Language Test Scores

LANGUAGE & LANGUAGE TEST SCORES	
TOEFL Internet Based Test * Total: 108	December 7th, 2019 Listening:29 Reading:30 Speaking:25 Writing:24
• IELTS Test (Academic) • Total: 8.0	March 13th, 2021 Listening:9.0 Reading:9.0 Speaking:6.5 Writing:6.5
• GRE General Test • Total: 323	October 17th, 2021 Verbal 155, Quantitative 168, Analytical Writing 3.5
• College English Test (CET)-4 Total: 651	June 15th, 2019 Listening:224 Reading:231 Writing:196 Speaking:A
College English Test (CET)-6 Total: 655	December 14th, 2019 Listening:249 Reading:240 Writing:166 Speaking:B+

SKILLS SUMMARY

- Experimental: Hydrothermal/Solvothermal Synthesis, Organic Synthesis, UV-Vis, PL & FL, FT-IR, NMR, MS; (Lab Course Level Below):ICP-AES, AAS, GC, HPLC
- Programming: Python(including numpy,pandas,scikit-learn),R,Java(Course Level, Beginner), LaTeX(Beginner), Markdown
- Computational Chemistry: Gaussian, Chemcraft, Multiwfn(All beginner level)
- Other Chemistry Related Software: ChemOffice
- Languages: Chinese (Mother Tongue), English (Fluent, Test scoresbelow), German (Beginner), French (Beginner)

Honors & Awards

	Honors	&	Scholarships	
--	--------	---	--------------	--

${\color{blue}National Scholarship-2019-2020\ A cademic\ Year\ (Nationwide\ Top\ Undergraduate\ Award,}$	Top 1%) December 2020
$National\ Scholarship$ – 2018-2019 $Academic\ Year$	$December\ 2019$
${\it Jingshi~Scholarship-First~Class (Top~10\%)-2020-2021~Academic~Year}$	December 2021, expected
${\it Jingshi~Scholarship-First~Class (Top~10\%)-2019-2020~Academic~Year}$	$December\ 2020$
${\it Jingshi~Scholarship-First~Class (Top~10\%)-2018-2019~Academic~Year}$	$December\ 2019$
$Competition\ Scholarship\text{-}Second\ Class-2019\text{-}2020\ Academic\ Year$	$December\ 2020$
Competition Scholarship-First Class-2018-2019 Academic Year	$December\ 2019$

Awards		
$National\ English\ Competition\ for\ College\ Students\ (NECCS) – Second\ Prize,\ non-English\ Major$	May 2019	
NECCS-Third Prize, non-English Major	$November\ 2020$	
NECCS-Third Prize, non-English Major	May 2021	
11th Chinese Mathematics Competition-Third Prize, Group A (non-Math Major)	$November\ 2019$	
12th Chinese Mathematics Competition-Third Prize, Group A (non-Math Major)	$December\ 2020$	
30th Beijing Mathematics Competition-Third Prize, Group Science Student	$December\ 2019$	
31th Beijing Mathematics Competition-Third Prize, Group Science Student	$December\ 2020$	
$11 th \ Beijing \ Chemical \ Experiment \ Competition \ for \ College \ Students-Outstanding \ Award \ (with \ Mr. December \ 2019$. Yiran Liu)	
12th Beijing Chemical Experiment Competition for College Students-Outstanding Award	$December\ 2020$	
2021 Mathematical Contest in Modeling-Honorable Mention (with Mr. Jingdong Zhang & Mr. Shuy	i Yan) April 2021	

Extracurricular Activities

	Undergraduate Teaching Assistant, College of Chemistry, BNU	Sep 2020 - Jan 2021
•	Organic Chemistry IA (Bilingual) 2020 fall semester	Lecturer: Prof. Zhong-Lin Lu

BNUChem-ugjc(Undergraduate Journal Club, BNU Chemistry) Jul 2021 - present Founder & Organizer: Activity reports, paper-sharing, invited review, etc. https://bnuchem-ugjc.github.io