# **Woojin Bae**

Department of Chemical and Biological Engineering, Seoul National University (SNU)

1, Gwanak-ro, Gwanak-gu, Seoul, Republic of Korea (08226)

Phone | +82 10-7323-1459 Email | usmebbb@snu.ac.kr LinkedIn | in Website |

#### **Education**

Bachelor's degree in Chemical and Biological Engineering | Seoul National University

2020 - Present

Exchange student in Chemical and Biomolecular Engineering | North Carolina State University

Jan. 2025 – Apr. 2025

Major in Chemistry | Daejeon Science High School for the Gifted

2017 - 2020

### **Research Experience**

Undergraduate Researcher | Multi-dimensional Materials Chemistry Lab, SNU, Republic of Korea

Mar. 2024 - Present

- Synthesized Ag cluster-based AIGS(silver indium gallium sulfide)-core
- SEI Structures Dependent Li-Morphology Characterized by cryo-TEM
- Led a semester-long project "Undergraduate Independent Study 1" regarding LMBs SEI Cryo-TEM Imaging

**R&E Student** | Center for Cell-Encapsulation Research, KAIST, Republic of Korea

Mar. 2018 - May. 2019

- Created a porous titanium oxide shell to facilitate the simple culturing of astrocytes
- Confirmed the function of encapsulated astrocytes by analyzing the length of neurons co-cultured with astrocytes

#### **Conferences & Research Presentations**

SEI Structures Dependent Li-Morphology Characterized by Cryo-TEM. <u>Bae, W.</u>; Jeong, S.; Ji, S.; Park, J. *The 2024 Annual Fall Conference of Korean Society of Microscopy*, Gyeongju, Republic of Korea (Nov 25, 2024). Poster Presentation.

Regulation of astrocyte growth using porous titanium oxide shells. <u>Bae, W.</u>; Lee, K.; Lee, C.; Kim, T.; Choi, I. *Korean Chemical Society Future Chemist Research Presentation*, Daegu, Republic of Korea (Oct 19, 2018). Poster Presentation.

Wettability Change of Self-Assembled Monolayers (SAMs) of Thiol on Gold. <u>Bae, W.</u>; Lee, K.; Lee, C. *The 51st Joint School Science Exhibition*, Hong Kong, Hong Kong (Aug 22-27, 2018). Poster Presentation

#### **Honors & Awards**

Korea-U.S. Student Exchange Program in the field of high-tech industry | Ministry of Trade, Industry and Energy

Nov. 2024

• Awarded a \$9000 scholarship for Exchange student for a semester

Excellence Poster Award | The 5th Undergraduate Student Advanced Experimental Research Program

Jan. 2024

 Theme: Consideration on the relationship between microscopic structure and macroscopic shape according to the synthesis conditions of Hollow ZSM-5

Team Section Selected | Changing SNU Contest

Jul. 2022

• Theme: Spatial-restricted messenger. The receiver can open a message only at the point where the sender had designated it to do so. Consists of an experimental UI Design, including 100 different interfaces for the loading screen.

The Education and Research Foundation Scholarship | College of Engineering, SNU

Mar. 2021 - Jun. 2021

Merit-based Scholarship | Department of Chemical Biological Engineering, SNU

Sep. 2020 - Dec. 2020

2020 Future Chemistry Talent Award | The Korean Union of Chemical Science and Technology Societies

Feb. 2020

• Awarded as one of the top 6 science high school students in Korea

Excellence Poster Award | 2019 Gifted School R&E Joint presentation

Jan. 2019

• Theme: Regulation of astrocyte growth using porous titanium oxide shells

Encouragement Prize | 2017 Korea Foundation for the Advancement of Science & Creativity Conference

Jan. 2018

• Theme: Correlation between Z-potential and contact angle of QDs solution

## Leadership

Marketing team & manager | SNUfestival, SNU, Republic of Korea

Jun. 2021 - May. 2022

- Promoted the festival through the online website during COVID-19
- Created and performed promotional content and videos
- Secured a sponsorship agreement with the shared scooter company 'Swing'

Vice president | CBE Interim Leadership, SNU, Republic of Korea

Dec. 2020 - Mar. 2021

Conducted freshman orientation, facilitating the integration of new students, via Zoom during COVID-19.

**Teaching and Mentoring Experience** 

Korean Language Peer Mentor | Language Education Institute, SNU

Sep. 2024 – Nov. 2024

Teaching Assistant | Faculty of Liberal Education, SNU

Sep. 2024 - Dec. 2024

• Basic Computing: First Adventures in Computing, L0444.000400

TEM Seminar | Multi-dimensional Materials Chemistry Lab, SNU

May. 2024

• Delivered a presentation titled "Amplitude and Phase Contrast"

Student Mentor | Seoul National University Social Responsibility

Apr. 2023 - Present

• Selected as a superb mentor

**Extracurricular Activities** 

Tokyo Forum Youth Session | The University of Tokyo & Chey Institute for Advanced Studies, Japan

Aug. 2024 - Nov. 2024

Representative among 10 Korean students and delivered a presentation titled "A Way out of the Child Penalty"

HKUST Entrepreneurship Bootcamp 2024 | Hong Kong University of Science and Technology, Hong Kong

Jul. 2024

• Participated in the mock start-up competition and won the third prize for the idea of worldwide healthcare platform

SNU-UMN Culture Exchange Program | via Zoom

Mar. 2024 - Apr. 2024

Aug.2022 - May.2024

2023 Winter Vacation Data Science Bootcamp: Computing | Graduate School of Data Science, SNU

Feb. 2024

Encouragement Prize | SNU in the World Program UCC Contest, Office of International Affairs, SNU

Nov. 2022

Serving military service | Daegu, Republic of Korea

• 110<sup>th</sup> Squadron, operating the F-15K Slam Eagle

• Selected as an exemplary soldier

SNU in EU program | Brussels School of Governance, Belgium

Jul. 2022

- Understanding European Unions (EU), M2170.004600
- Delivered a presentation titled "The European External Action Service"

Summer International Exchange program | Kansas Academy of Mathematics and Science, USA

Jul. 2018

• Synthesized ZnSe Quantum dots and applying them on Gratzel cell

#### Skills & Languages

- Instruments: Cryo-TEM, SEM, UV-Vis, OM, PL
- Language: Korean (Native), English (C1, TOEFL 95)
- Computer Language: Python, Html, CSS, JavaScript (Experienced), C (Experienced)
- **Software:** Adobe Premiere Pro, Adobe illustrator, Fusion 360