

Seonggyun Kim

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SUMMARY

Chemical engineering graduate passionate about industry decarbonization and sustainable energy solutions. Experienced in process simulation, numerical modelling, and techno-economic analysis, with hands-on research expertise in carbon capture processes and hydrogen economy. Strong background in process optimization, energy storage, and industrial-scale applications of low-carbon technologies.

EDUCATION

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| KTH Royal Institute of Technology <i>M.Sc., Chemical Engineering for Energy and Environment</i> | Dec. 2025 <i>Stockholm, Sweden</i> |
| <ul style="list-style-type: none">▪ Thesis: Dynamic process modeling for flexible production of green methanol. (link)▪ Fields of interest: Industrial energy processes, combined heat and power, process modelling and optimization, energy storage and conversion, industry decarbonization, carbon capture, and utilization. | |
| Hanyang University <i>B.S., Chemical Engineering</i> | Feb. 2023 <i>Seoul, South Korea</i> |
| <ul style="list-style-type: none">▪ Thesis: Simulation and optimization of MDEA-based CO₂ capture process using Aspen HYSYS. (link)▪ Fields of interest: Thermodynamics, Reaction engineering, Process optimization. | |
| Nanyang Technological University <i>Summer Exchange Program</i> | Jul. 2018 <i>Singapore</i> |
| <ul style="list-style-type: none">▪ Completed “Introduction to Energy” course. | |

WORK EXPERIENCE

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| AVEVA <i>Process Simulation Intern Solver/Thermo Team, R&D Aveva Process Simulation</i> | Sep. 2024 – Nov. 2024 <i>Lake Forest, California (Remote)</i> |
| <ul style="list-style-type: none">▪ Expanded the thermodynamic database for AVEVA Process Simulation, enhancing industry adoption of advanced carbon capture technologies (Benfield process, AMP-PZ solvent).<ul style="list-style-type: none">○ Developed electrolyte-NRTL fluid/reaction models for K₂CO₃-CO₂-H₂O and AMP-PZ-CO₂-H₂O systems.○ Conducted thermophysical property regression using Python scripts to align with experimental data.▪ Built process simulation files for headless testing and prepared technical documents on carbon capture processes. | |
| Fraunhofer UMSICHT <i>Research Assistant Department of Low Carbon Technologies</i> | Sep. 2022 – Feb. 2023 <i>Oberhausen, Germany</i> |
| <ul style="list-style-type: none">▪ “Ammonia to Hydrogen” project: a system-level analysis of ammonia decomposition process for hydrogen production.<ul style="list-style-type: none">○ Designed and optimized an Aspen PLUS process simulation for ammonia-to-hydrogen scenarios with techno-economic evaluation.○ Assembled and tested an electrically heated fixed-bed reactor for ammonia decomposition, optimizing temperature profiles based on activated carbon packing. | |

ACADEMIC PROJECTS ([link](#))

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| Techno-economic Analysis of CCUS in Sweden (link) | Dec. 2024 |
| <ul style="list-style-type: none">▪ Modeled MEA-based carbon capture and CO₂ hydrogenation processes using Aspen Plus V14.▪ Evaluated economic feasibility for storage and utilization scenarios in Sweden’s cement (Slite) and pulp (Korsnäs) industries.▪ Led methanol production process design, optimizing kinetic models and reporting leveled costs for breakeven analysis. | |
| AVEVA Process Simulation Academic Competition 2024 - Hydrogen Economy (link) | Feb. 2024 |
| <ul style="list-style-type: none">▪ Designed a green ammonia synthesis process integrating solar hydrogen production in AVEVA Process Simulation.▪ Optimized heat integration using high- and low-pressure steam, comparing EAOC and NPV against pipeline transport.▪ The simulation and technical report entries in the three-part project won “Best Overall” prize in Europe. | |

- Metal Recovery Using Supercritical CO₂ ([link](#))** Feb. 2024
- Investigated scCO₂ extraction for recovering rare earth elements and heavy metals from coal fly ash, ores, and batteries.
 - Demonstrated industrial potential with recovery rates up to 97% for uranium and 90% for rare earth elements.
 - Assessed the technology readiness level (TRL 4) and selectivity challenges for industrial implementation.

- Nickel-rich Electrodes for Li-ion Batteries ([link](#))** Dec. 2023
- Reviewed Ni-rich electrodes for lithium-ion batteries, highlighting their structural configurations, degradation mechanisms, and commercial applications.
 - Identified performance limitations and degradation during cycling, and challenges in finding suitable electrolytes.
 - Addressed the need to replace cobalt in existing electrodes and the overall impact on the commercial viability of Ni-rich materials.

- Pressurized Pilot-scale Fluidized Bed Gasifier: A Risk Analysis ([link](#))** Dec. 2023
- Conducted a Preliminary Hazard Analysis (PHA) and What-if analysis on an existing gasification plant at KTH.
 - Provided risk assessments and recommendations for process safety enhancements.

- Thermodynamic Analysis of a Biomass-fueled Combined Heat and Power Plant with a Fuel Drier ([link](#))** Oct. 2023
- Thermodynamic analysis of the system components (compressors, turbines, heat exchangers, and a drier).
 - Presented graphical results from pinch analysis and heat exchange calculations.
 - Economic analysis based on different scenarios varying electricity, fuel, and green certificate prices.

- Simulation and Optimization of MDEA-based CO₂ Capture Process ([link](#))** Jun. 2022
- Developed Aspen HYSYS simulations for process optimization and sensitivity analysis.
 - Verified the relationship between absorber L/G ratio, CO₂ recovery, lean loading, and specific reboiler duty.

- NRTL Parameter Optimization for Alkane/Sulfolane Binary Mixtures ([link](#))** Nov. 2021
- Optimized NRTL parameters to accurately calculate liquid-liquid equilibria using MATLAB.
 - Achieved improved accuracy by adding a linear term to the τ term in the conventional model.

- Estimation of Energy Penalty in Post-Combustion CCS ([link](#))** Jun. 2021
- Estimated energy consumption of CO₂ compression and refrigeration using Lee-Kesler equation of state programmed in MATLAB.
 - Optimized compression processes for high-pressure storage and low-pressure transport pathways.

- Eigenfaces: Face Recognition Machine Learning Algorithm ([link](#))** Dec. 2020
- Developed a face recognition machine learning algorithm in MATLAB using PCA and SVD.
 - Trained on Yale_B dataset and successfully identified faces outside the training set.
 - Applied dimensionality reduction and pattern recognition techniques for real-world image data. Built a face image recognition algorithm using MATLAB.

COMPUTER SKILLS

- **Programming:** MATLAB, Python, Fortran, MS Excel VBA (Intermediate level); MS Visual C++, C (Basic level)
- **Application:** AVEVA Process Simulation, Aspen HYSYS, Aspen PLUS, COMSOL; MS Office

LANGUAGES

- Korean: Native
- English: Proficient
- Swedish: Beginner

OTHER

- Hobbies: Jazz performance/composition, Linux ricing