## DONGJIN SEO

↑ Homepage / ↑ Google Scholar / ↑ GitHub / in Linkedin / ▶ benseo12@hanyang.ac.kr

#### **EDUCATION**

### [2] Korea Advanced Institute of Science and Technology (KAIST)

2019 - 2021

M.S. in Electrical Engineering (Academic Advisor: Prof. Min Seok Jang) [thesis]

Daejeon, South Korea

- Research Subject: Prediction and Optimization of Photonic Structures with Deep Learning

#### [1] Korea Advanced Institute of Science and Technology (KAIST)

2011 - 2019

B.S. in Electrical Engineering

Daejeon, South Korea

- Research Subject: Cleanroom Experience (Photolithography, Etching, Development) / Semiconductor Process

- On Leave 2014 - 2016 for National Military Service

#### **CAREER**

### [6] EIDL @ Hanyang University [website]

Sep 2023 -

- Position: Senior Researcher (Supervisor: Prof. Haejun Chung)

- Subject: Deep Learning and Nanophotonics Research

## [5] Glorang (Education Startup Company) [website]

May 2022 -

- Position: Team Lead (AI team)

- Subject: Applying Deep Learning Algorithms to the Education Industry

## [4] Spidercore (AI & Biology Startup Company) [website]

Dec 2021 - May 2022

- Position: <u>Researcher</u> (AI team)

- Subject: Search for Biomarkers (e.g. ASO candidates) via Deep Learning Technology

## [3] KC ML2 (AI & Semiconductor Company) [website]

Feb 2021 - Aug 2021

- Position: Researcher

- Subject: Deep Learning for Inverse Design

## [2] SK Hynix (Semiconductor Company) [website]

Jun 2018 - Aug 2018

- Position: Intern (QLC Device Team)

- Subject: Measurement and Test of NAND Flash Device

#### [1] Cheesecake Studio (Startup Company)

April 2016 - Jan 2017

- Position: Chief Executive Officer, Founder

- Subject: Writing Music with AI

#### **PUBLICATION**

## [2] Structural Optimization of a One-Dimensional Freeform Metagrating Deflector via Deep Reinforcement Learning \*\pi\$

2022

D Seo†, DW Nam†, J Park, CY Park\*, MS Jang\*. ACS Photonics [paper] [press]

★ selected as the [Front Cover] of 2022 Feb. Issue

[1] Inverse design of organic light-emitting diode structure based on deep neural networks 2021

S Kim, JM Shin, J Lee, C Park, S Lee, J Park, D Seo, S Park, CY Park, MS Jang\*. Nanophotonics [paper]

### ORAL PRESENTATION

### [2] Adjoint Method for Data Augmentation of Photonic Structures

Aug 2023

D Seo, C Kang, H Chung. Optica Imaging Congress

## [1] Deep reinforcement learning enables freeform structure optimization of 1D metagrating deflector

Oct 2022

D Seo, DW Nam, J Park, CY Park, MS Jang. SPIE Optical Engineering + Applications [video]

#### PUBLICATION UNDER REVIEW

- [5] Enhancing Multi-step Reasoning with Improved Representation from Large Language Models Y Gwon, H Lee, D Seo\*.
- [4] A3SA: Advanced Augmentation via Adjoint Sensitivity Analysis
- C Kang<sup>†</sup>, D Seo<sup>†</sup>, H Chung<sup>\*</sup>.
- [3] ASOptimizer<sup>TM</sup>: optimizing antisense oligonucleotides through deep learning for IDO1 gene regulation
- G Hwang<sup>†</sup>, M Gwon<sup>†</sup>, D Seo, DH Kim, K Lee, E kim, M Kang<sup>\*</sup>, J Ryu<sup>\*</sup>.
- [2] Physics-informed Reinforcement Learning for the Optimization of the One-dimensional Beam Deflectors
- C Park†, S Kim†, W Jeong†, J Park, <u>D Seo</u>, Y Kim, C Park, CY Park\*, MS Jang\*. [preprint]
- [1] Multi-task Learning for Improved Link Prediction in Protein-Protein Interaction Networks J Hwang<sup>†</sup>, G Hwang<sup>†</sup>, D Seo, H Lee, M Kang<sup>\*</sup>.

#### **PATENT**

## [3] METHOD FOR SAMPLING PROCESS OF PERSONALITY TEST USING QUESTION AND ANSWER NETWORK REPRESENTING GROUP OF RESPONDENTS BASED ON BERT

Korean Patent / Registration Determined

Inventors: Y Kwon, S Choi, <u>D Seo</u>, T Hwang.

# [2] METHOD AND SYSTEM FOR DETERMINING OPTIMAL SEQUENCE OF RNA THERAPEUTICS [patent]

2023

Korean Patent / Registration No. 10-2546977-0000 / Registration Date 2023.06.20

Inventors: <u>D Seo</u>, M Kang, G Hwang, K Lee.

## [1] METHOD AND SYSTEM FOR DESIGNING RNA THERAPEUTICS [patent]

2023

Korean Patent / Registration No. 10-2499895-0000 / Registration Date 2023.02.09

Inventors: D Seo, M Kang, G Hwang, K Lee.

#### SELECTED RESEARCH EXPERIENCE

### [5] Collaborative Researcher at Hanyang University

Sep 2022 - Sep 2023

- performed collaborative research and provided mentorship and guidance to students
- Subject: Deep Learning and Data Science Approach for Photonics Devices
- Skills acquired: Mentoring, Meep Simulation

## [4] Venture Research Program for Master's and PhD Students in the College of Engineering, KAIST May 2020 - Dec 2020

- Subject: Inverse Design of Manufacturable 2D Plasmonic Metasurface
- Skills acquired: RCWA Simulation, Reinforcement Learning, Deep Learning

## [3] Commisioned Research by Electronics and Telecommunications Research Institute (ETRI) April 2020 - Nov 2020 / April 2019 - Nov 2019

- Subject: Developing a Simulation for the Light Structure of a Transparent Photoswitch Sensor
- Skills acquired: Lumerical FDTD Simulation, Synopsys LightTools (Ray Optics) Simulation

### [2] Undergraduate Research Program (URP) at KAIST

2014 Spring

- Advisor: Prof. Wonhee Lee
- Subject: Thermal Conduction Pressure Gauge based on Mean-free-path Reduction in Nanostructure
- Skills acquired: Cleanroom Skills such as Photolithography, Plasma Etching, Development, CAD of Photomask

## [1] Undergraduate Research at KAIST

2013 Summer

- Advisor: Prof. Yong-hee Lee
- Subject: Photonic Crystal Simulation with MPB(MIT Photonic Bands) Program
- Skills acquired: Photonic Crystal Simulation

#### HONORS AND AWARDS

## [4] Winning Team of 'AI Grand Challenge: Policy Assistance AI' [website]

July 2023

- hosted by the Ministry of Science and ICT of South Korea
- Subject: Developing an AI for the interpretation of governmental documents using NLP and CV techniques

## [3] 2022 Korea Talent Award [website] [press]

Dec 2022

- bestowed by the Deputy Prime Minister and Minister of Education of South Korea

## [2] Best Paper Award (Honorable Mention) [website]

Sep 2017

- bestowed by the School of Humanities & Social Science, KAIST

### [1] Exemplary Soldier Award

May 2016

- bestowed by the Guard of Government Complex Daejeon (one person per platoon, Top 5%)

#### ADDITIONAL EXPERIENCE

## [2] DIYA (Do It Yourself AI) [website] [GitHub] [YouTube]

Feb 2021 -

- Korean Nationwide AI Study Club
- Club President since Feb 2022

## [1] Military Service

Aug 2014 - May 2016

- served as an Auxiliary Police
- was awarded an Exemplary Soldier Award from the troop

#### LANGUAGE PROFICIENCY

TOEFL: 106 Test Date: 10 May 2023

#### **SKILLS**

- Deep Learning Theory
- Programming in Python
- Autograd Library (Pytorch, JAX)
- Electromagnetic Simulation
- Photonics

- Nanofabrication
- 3D Printing
- PCB Design and Wire Bonding
- Teaching and Mentoring
- Creativity and Love for Research