# MinJae Kim

E3-2 Room #6201, KAIST Daehak-ro 291, Yuseong-gu Daejeon 34141, South Korea **in** mj3259

mj3259@kaist.ac.kr

★ https://mj3259.github.io

## **EDUCATION**

Feb. 2019 - Korea Advanced Institute of Science and Technology (KAIST)

Feb. 2025 Undergraduate, Department of Materials Science and Engineering

- Total GPA of 4.23/4.3 (99.93/100), Honor Student
- Global Leadership Award (Top 18 out of ca. 11,000 students)
- College of Engineering Leadership Award (Top 10 out of ca. 3,000 students)
- Dean's List (Top 3% in College of Engineering)
- Departmental Honor Scholarship (Top 4 out of ca. 120 students)
- Fulfilled obligatory military service in Republic of Korea Army (Mar. 2021 Sep. 2022)

#### RESEARCH EXPERIENCE

Mar. 2024 - Integrated Organic Electronics Lab., KAIST

Present Undergraduate Researcher (Advisor: Prof. Seunghyup Yoo)

- Devised and led project on near-planar light outcoupling structure for ultra-efficient organic light-emitting diodes through trans-scale design
  - Received KAIST Undergraduate Research Program (URP) grant
  - Awarded Best Paper Award at Optics and Photonics Congress 2024
- Conceived and developed ultralow-power and stable wearable pCO<sub>2</sub> sensor for seamless respiratory monitoring
- June 2023 Evans Lab., Wellman Center for Photomedicine, Massachusetts General Hospital

Aug. 2023 Research Intern (Advisor: Prof. Conor L. Evans)

- Enabled intrinsically stretchable optochemical pCO<sub>2</sub> sensors with block copolymer matrices
- Won second place and People's Choice Award (Top 4) out of ca. 30 students at poster session of Harvard-MIT Summer Institute at MGH
- July 2022 Next-Generation Optoelectronic Nanomaterials Lab., KAIST

Dec. 2023 Undergraduate Researcher (Advisor: Prof. Himchan Cho)

- Led project on highly luminescent and stable quasi-2D Dion-Jacobson phase perovskites based on multi-functional asymmetric spacer
  - Received KAIST Undergraduate Research Program (URP) grant
  - Awarded Grand Prix (Top 3 out of 60 projects) at 2023 URP Workshop
  - Awarded Best Poster Presentation Award at 2023 Spring Meeting of Korean Institute of Metals and Materials
- Devised and worked on project on effective passivation of quasi-2D perovskites enabled by π-conjugated planar molecules

#### **PUBLICATIONS**

- 2. M.J. Kim, J. Kim, S. Yoo\*, Near-planar light outcoupling structure for ultra-efficient organic light-emitting devices, In preparation
- 1. M.J. Kim<sup>†</sup>, D. Choi<sup>†</sup>, C. Kang, S. Yoo<sup>\*</sup>, **An ultralow-power, stable carbon dioxide sensor for real-time breath monitoring**, *Under revision at Device by Cell Press*

#### **HONORS AND AWARDS**

## **Scholarships**

2023 - 2024	Woonhae Scholarship, Woonhae Foundation
2023	Young-Han Kim Global Leader Scholarship, KAIST
2022 - 2025	Dream Supporter Scholarship, Global Hansang Dream Foundation
2021 - 2025	KAIST Presidential Fellowship, KAIST
2019 - 2025	National Presidential Science Scholarship, President of South Korea

#### **Honors and Awards**

2024	National Delegate to 73 <sup>rd</sup> Lindau Nobel Laureate Meeting, Korean Academy of Science and Technology
2024	NUS Young Fellow, National University of Singapore
2023	Young Future Energy Leader, Khalifa University
2023	Representative of KAIST, Young Engineers Honor Society, National Academy of Engineering of Korea
2021	Talent Award of Korea, Ministry of Education
2020	Nobel Ceremony Guest and National Delegate, Stockholm International Youth Science Seminar (SIYSS)
2020	Cadet of Research Officer for National Defense, Ministry of Science and ICT, Ministry of Defense

# **EXTRACURRICULAR**

Sep. 2020 - **Young Engineers Honor Society, National Academy of Engineering of Korea**Present 2023 Representative of KAIST, Full member

• Designed and organized Junior Engineering Class, where 5+ KAIST students go outreach for and teach 100+ elementary and middle school students in community annually

• Delivered lectures at Specialty Info Sessions for high school students

Jan. 2020 - Samsung Dreamclass, Samsung Welfare Foundation

Feb. 2021 Mentor (Mathematics and Programming)

• Conducted lectures for two classes of 10 and 3 underprivileged students respectively, developed teaching materials, marked assignments daily, and answered questions in person

• Won Excellence in Mentorship Award given to top 10% of mentors

## **SKILLS**

**Language** English (fluent, TOEFL iBT: 106), Korean (native)

LATEX (advanced), MATLAB (advanced), Python (moderate), HTML (moderate)

Simulation LightTools (advanced), ChemOffice (advanced), Lumerical (novice), COMSOL Multiphysics (novice)

**Technical** Optical and photonic design of optoelectronics, PeLED/OLED fabrication and characterization, Organic

synthesis and analysis

#### REFERENCE

Seunghyup Yoo, PhD

Endowed Chair Professor at KAIST

**L**+82 42-350-3483

☑ syoo.ee@kaist.edu

Byungha Shin, PhD

Associate Professor at KAIST

+82 42-350-3315

byungha@kaist.ac.kr

Himchan Cho, PhD

Associate Professor at KAIST

**\( +**82 42-350-3344

→ himchan@kaist.ac.kr

Daniel Seungbum Hong, PhD

Professor at KAIST

**\**+82 42-350-3324

seungbum@kaist.ac.kr

Conor L. Evans, PhD

Associate Professor at Harvard University

**\**+1 617-726-1089

≥ evans.conor@mgh.harvard.edu