

YOUNGWON CHO



Contact

Address:

Friedrichstr. 15, Heilbronn,
Germany 74080

Phone:

+49 176 97712208

Email:

youngwon.cho@tum.de

Github:

@kingsman1960

Language

Mother tongue:

Korean (Native)

English

IELTS Academic – overall 7.0

TOEIC – 810 out of 990

German

Goethe Zertifikat - A2

STUDIES AT

Bachelor of Science in Information Engineering

At Technical University of Munich [03/2026 ~ Ongoing]

Education

- **Bachelor of Science in Management and Technology**
 - Technical University of Munich [10/2020 to 03/2026]
- **Secondary School: Urban International School, Ontario, Canada**
 - 01/2019 to 06/2020
 - **Ontario Secondary School Diploma** issued on June 15th, 2020

Experiences

- **Research Assistant of Fraunhofer IAO KODIS**
 - From 04/2023 to 03/2026 for Public Innovation Division
- **Senior Student Assistant of TUM School of Management**
 - From 10 /2022 to 04/2024 under Prof. Sebastian Muller (Finance)
- **Business Analyst, Model engineer, Founding member (SUMM-ai)**
 - From 12 /2020 to 09 /2021 with the member of the student initiative "TUM.AI"
- **Member of TUM.AI, Lead member of TUM.AI GPT-3 Makeathon Execution team**
 - Member : From 12/2020 to 08/ 2021
 - Lead Member of the Makeathon : From 01/2021 to 04/2021
- **Program Candidate for " Negotiation of Financial Transactions"**
 - From 09 /2020 to 12 /2020 with UNITAR
- **Business and Economy Journalist (Asian Economics VN co. LTD)**
 - From 02/2017 to 10/2022
- **Political journalist (Ministry of Justice, Republic of Korea)**
 - Since 01/2015 to 12/2017

Activities

- **Cyber Diplomatic volunteer activities (Voluntary Agency Network of Korea)**
 - Ongoing experiences from 03/2014
- **Volunteer activities (Red Cross Youth)**
 - Ongoing activities since 03/2015
- **Full Member of the Scientist and Engineers Association (The Korean Scientists and Engineers Association in the FRG)**
 - Ongoing from 05/2022
- **Vice President & Council member of Urban International School**
 - Since 01/2019 to 01/2020

Certification

- **COVID-19 Contact Tracing: The Johns Hopkins University**
 - Credential ID: Coursera (ME8567HW5WDX)
 - Since 04/2020 to 05/2020
- **Machine Learning for Business Professional: Google Cloud**
 - Credential ID: Coursera (PYQX23RAC36C)
 - Since 04/2020 to 05/2020
- **Computer Vision Basics: The State University of New York in Buffalo Campus**
 - Credential ID: Coursera (W732YWBG7EF6)
 - Since 03/2020 to 05/2020
- **Data Science Math Skills: Duke University**
 - Credential ID: Coursera (TYB56JTCV9SS)
 - Since 04/2020 to 06/2020
- **Build a Data Science Web App with Streamlit and Python: Coursera Project Network**
 - Credential ID: Coursera (EWE3PG39J68J)
 - Since 05/2020 to 06/2020
- **Building Deep Learning Models with Tensorflow: IBM**
 - Credential ID: Coursera (JY29T894JCHZ)
 - Since 05/2020 to 07/2020
- **Machine Learning with Python: IBM**
 - Credential ID: Coursera (JY29T894JCHZ)
 - Since 05/2020 to 07/2020

Honors & Awards

- **Outstanding Journalist Award**
 - Hyun-Woong Kim, The Minister of Justice, Republic of Korea (Dec 2015)
- **Certificate of Completion (Global Challenge Lab 2022 | Climate Action)**
 - Ben Mumby-Croft, The Director of the Imperial Enterprise Lab, Germany (July 2022)
- **Certificate of Contribution (Freshmen Buddy Program | TUM Campus Heilbronn)**
 - Adelheid Schäfer-Terino, The Director of Student Living Team, Germany (July 2022)
- **Foundation Scholarship from the Korean Scientists and Engineers Association in the FRG**
 - Dong-woon Bae, The Chairman of the Korean Scientists and Engineers Association in the FRG, Germany (October 2023)
- **2nd award from Cyber Security Competition at 42 Heilbronn & TUM Campus Heilbronn**
 - Thomas Bern, The CEO of 42 Heilbronn
 - Prof. Dr. Ali Sunyaev, The Vice President of TUM Campus Heilbronn (March 2025)