

Min Jegal

minjegal.ds@gmail.com; +34 695 855 883;
Apt 38 Belmont, Gardiner Street Middle, Dublin 1, D01E067

Summary

Senior year Bachelor student majoring in Data Science, Applied Mathematics, Computer Science and Engineering with strong international orientation. Passionate about project management and Artificial Intelligence in business.

Education

CHARLES III UNIVERSITY OF MADRID

Madrid, Spain

Bachelor in Data Science and Engineering

Aug 2023 – now

- A year-long international exchange with a focus on Data Science
- Acting as a member of Business Analytics Association in UC3M, organizing networking and technology seminar events with Microsoft, Google, and other companies

Relevant Coursework: Neural Network, ML application, Optimization and Analytics, Statistical Learning

Project : Optimal Oil Distribution Modeling with Pyomo, Playlist-Song Recommendation System Development

KONGJU NATIONAL UNIVERSITY

Kongju, South Korea

Bachelor in Computer Science Education, Applied Mathematics GPA: 4.1/4.5

March 2021 – now

- Awarded with a Scholarship for Academic Excellence throughout entire education

Relevant Coursework: BigData Practice, Artificial Intelligence and Application, Database(SQL), Probability Theory

Project : Development of Illustration Video Classifiers using VGG & ResNet, Grammar Checker Development

Experience

AI PLAYGROUND

Spain, South Korea, US

Project Leader

July 2023 – now

- Initiated the development of AI Learning Game, a platform for early AI education
- Recruited 10 team members, continuously managing the project timeline
- Leading external relationship building, branding efforts, and funding initiatives

OUTTA

Spain, South Korea, Canada, US

Chief Operative Officer; Deep Learning Mentor

Jun 2022 – now

- Co-founded and led a social impact NGO with international outreach aiming to provide approachable AI education to everyone
- Took responsibility for recruitment of 20 mentors and for developing basic lectures for Neural Networks
- Successfully executed 'OUTTA AI Bootcamp' with over 900 applicants from the top schools in Korea while managing data using SQL and Python

THE ANKH

Seoul, Korea

Data Analyst

Jun 2021 – Jun 2023

- Developed and implemented customer data management systems by using SQL and Python
- Created the company website using Wix and JavaScript

TORONTO CATHOLIC DISTRICT SCHOOL BOARD, BREBEUF COLLEGE

Toronto, Canada

Computer Science (Technology) Department Intern Teacher

May 2023

- Conducted teaching of grade 9-12 students focused on Python, Physical Computing and Algorithms

Scholarships and Honors

Scholarship from the National University Development Project | *Ministry of Education*

Spring 2023

Data Creator Camp (Data Science Hackathon), Second Place | *National Information Society Agency*

Fall 2022

KNU AI Competition, Third Place | *KNU AI Education Development Center, Ministry of Education*

Fall 2021

Certificate of Excellence (Mentoring Program) | *Mayor of Yongsan-gu, Korea*

Fall 2021