



# Adrien Im

Data Science & AI Student | Minor in Biomedical Engineering

## Profile

I am a French-Korean student studying Data Science and Artificial Intelligence at Leiden University, with a minor in Biomedical Engineering at TU Delft. I am particularly interested in the applications of AI in healthcare, such as in minimally invasive and robotic surgery. I also have experience in the technical sales of medical augmented reality devices, working at the intersection of advanced technology and clinical practice.



Kolffpad 603  
2333 BN Leiden  
Netherlands



joonhaim@gmail.com



+33 7 69 13 75 78

### Driving license

AM, B

### Nationality

France, South Korea

### Languages

English - Native

French - Native

Korean - Native

German - B2

Chinese - Basic

### Skills

Java

Python

Git

SQL

## Education

### TU Delft

September 2025 - February 2026  
Delft, Netherlands

### Biomedical Engineering Minor

- Courses: Physiology, Anatomy & Control, Orthopedic Biomaterials, Medical Imaging, Project

### BSc Data Science and Artificial Intelligence

- Selected coursework: Machine Learning, Reinforcement Learning, Neural Computing, Symbolic AI, Algorithms, Databases, Statistics, Human-Agent Interaction, AI & Ethics

### Cours de mathématiques spéciales

- Courses in Analysis, Linear Algebra, Physics, and Biology

## Work experience

### MediThinQ

September 2020 - August 2022  
Seongnam, South Korea

### Assistant Sales Manager

- Led sales and marketing for AR medical smart glasses, enhancing surgical ergonomics
- Prospected and secured international clients, managed orders, and negotiated contracts
- Organized and represented company at international trade shows (MEDICA, Arab Health, RSNA, etc.)
- Contributed to winning the *Medtronic APAC Innovation Challenge 2022*

### Reduct NV

July 2020 - September 2020  
Schelle, Belgium

### Technical Translator (Contract)

- Translated and interpreted for market expansion into South Korea
- Produced technical translations for manuals and software of 3D gyroscopic pipeline mapping systems