

# JOSÉ ANTUNES

## Computer Science and Engineering Graduate

@jose.miguel.b.antunes@gmail.com

📞 010-4647-9963

📍 Suwon, South Korea

👤 23-jose

🌐 jose-antunes.vercel.app

## ABOUT ME

A reliable, hard-working and detail-oriented Computer Science and Engineering graduate looking for internship work in order to gain experience and develop technical skills. Strong English academic writing and presentation skills. Interested in web development, blockchain technologies, and bias in large language models.

## EDUCATION

### B.Sc. in Computer Science and Engineering

Sungkyunkwan University

📅 Feb. 2021 – Feb. 2026

🎓 GPA: 3.62/4.0

## PROJECTS

### BV - Blockchain Visualiser

#### Graduation Project

📅 Mar. – Nov. 2025

👤 23-jose/blockchainvisualiser

A web platform that offers easy access to Bitcoin and Ethereum transaction and environmental impact data, with the goal of improving the transparency of these blockchains.

### HallyuGo

#### Group Project

📅 Sept. – Dec. 2024

👤 23-jose/Capstone\_Team\_F

A guide map application that helps users explore Hallyu hotspots. It provides comprehensive information for exploring the best K-Culture destinations in South Korea.

### PoW vs. PoS

#### Individual Paper

📅 Dec. 2024

👤 23-jose/PoW\_vs\_PoS

Individual research experiment that compared blockchains with different consensus mechanisms across different metrics in order to assess energy consumption.

### Anonymous ACL submission

#### Group Project

📅 Nov. 2023

👤 23-jose/AnonymousACL

Simulated the elaboration, anonymous submission, and peer review process of papers to an ACL-style conference by conducting artificial intelligence prompt engineering experiments.

## EXPERIENCE

### HLILab Research Internship

📅 Sept. 2025 – Feb. 2026

📍 Sungkyunkwan University

Worked as an undergraduate research intern on an individual project that aims to evaluate gender and cultural bias in LLMs.

### SWE2021 Teaching Assistant

📅 Sept. – Dec. 2025

📍 Sungkyunkwan University

Participated as a teaching assistant in the Open Source Software Practice (SWE2021) course.

### HLILab 2025 Summer Internship

📅 Jul. – Aug. 2025

📍 Sungkyunkwan University

Worked as an undergraduate research intern with HLILab's Cultural Values of LLMs project team.

### OISS Tutoring Program

📅 Mar. – Jun. 2025

📍 Sungkyunkwan University

Conducted one-on-one tutoring with a junior student to provide guidance and support for the Java Programming Lab (SWE2023) course.

## LANGUAGES

### Portuguese

First Language



### English

Cambridge C2: 212/230



### Korean

TOPIK I: 186/200



### Spanish

