# **ALEJANDRO BARRACHINA ARGUDO**

Developer in constant training with knowledge in Java, C++ and Python among others aplied to AI, data analysis and VR/Game development. In constant training to improve my skills and knowledge in any field.

### CONTACT

alejba02@gmail.com

**\** +34 687 67 44 88

@ALK222

in Alejandro Barrachina Argudo

### **SKILLS**

### **Programming**

C++ Java **Python** 

MariaDB / SQL MongoDB LaTeX

**Operative Systems** 

Linux Windows

# Software & Tools

**IDEs y Editores** 

**VS Code Eclipse for Java Visual Studio** Unity **DataGrip HeidiSQL** 

Languages Castellano

Inglés

# **SKILLS**

**Teamwork** 

**Team management** 

Leadership

**Public speech** 

Easy troubleshooting

Oral and written comunication

Responsible

**Adaptability** 

Driving licence and own car

#### $Q_n^p$ **EXPERIENCE**

# June 2024 - February 2025

**Q** Capgemini Spain

#### Intern

- Tensorflow
- Gradio
- Pvthon
- Microsoft Phi 3
- Al & Data analytics

# **EDUCATION**

Current

**♀** Universidad Complutense de Madrid

## **Computer Science Engineering Specifics of Computing Technology**

**Electives** 

- NoSQL Databases
- Evolutive Programming
- Machine Learning

Final Degree Project: Motion capture for gesture detection in virtual environments https://github.com/FratosVR/tfg

# **COLABORATIONS**

2021 - Current

**Q** Universidad Complutense de Madrid

OTEA-UCM

- Git talk 2022/2023/2024
- Advanced Github talk 2022
- Help organizing events

- ## 2023 Current
- **Q** Universidad Complutense de Madrid

### Vicedecanato FdI UCM

- Advanced Git talk 2023 (IX Semana de la Informática)
- · Advanced Github talk 2024 (X Semana de la Informática)
- Help organizing events

# **PUBLICATIONS**

Motion capture for gesture detection in virtual environments

A. Barrachina, A. Romero, I. Sagredo, P. Sánchez

₩ 2025

CEV 2025

% Not yet published

### CERTIFICATIONS

**#** 2020

**Q** Codecademy

Learn the Command Line Course

https://www.codecademy.com/profiles/A.L.K./certificates/c87ba0541f8be78bc2f4ba1128233f6f

₩ 2020

• Codecademy Learn Git Course

https://www.codecademy.com/profiles/A.L.K./certificates/a8ab218d5950c29861635cc0bf12fd13

**2020** 

• Codecademy Learn the HTML Course

https://www.codecademy.com/profiles/A.L.K./certificates/9eb0741e5ebef1f9f58a53bfac67d3a7

**#** 2020

• Codecademy Learn the Ruby Course

https://www.codecademy.com/profiles/A.L.K./certificates/1c05e0382bc5681c824c4cbe85c126fd

2024

Coursera - University of Michigan
Applied Machine Learning in Python

https://coursera.org/verify/8GA4HRXCUWMX

**#** 2024

• Coursera - IBM Introduction to Computer Vision and Image

Processing

https://coursera.org/verify/U4BLVUU99V5Q

**∰** 2024

Coursera - University of Washington Machine Learning Foundations: A Case Study

**Approach** 

https://coursera.org/verify/6WPSG5QYNTS2

**∰** 2024

Ocursera - DeepLearning.Al Neural Networks and Deep Learning

https://coursera.org/verify/BVIPHUCDW434

₩ 2024

Scalable Machine Learning on Big Data using

Apache Spark

https://coursera.org/verify/KMP88HU83Q73

₩ 2024

Occursera - UCDavis Distributed Computing with Spark SQL

https://coursera.org/verify/AYTWY6EJEBUQ

**⊞** 2024

Building Your First ETL Pipeline Using Azure

**Databricks** 

₩ 2024

Building Machine Learning Models in Spark 2

₩ 2024

Pluralsight Conceptualizing the Processing Model for

**Apache Spark Structured Streaming** 

₩ 2024

• Getting Started with Spark 2

**∰** 2024

Pluralsight Apache Spark Fundamentals

₩ 2015

Councyl of Europe Level B1