

PABLO RODRIGUEZ

SENIOR SCOUT Technical Advisor

PROFILE



I've always been passionate about football and since was a kid it was clear I wanted to work in football area. In 2016 I decided to spend a year abroad to learn English as my target always was to work in a Premier League club.

I grew up watching LaLiga and Premier League but thanks of my period in Leganes I have good knowledge about other leagues too.

I'm open to move to other cities / countries if neccessary.

CONTACT



+34 662268787



Madrid



Pablo.rod.rom@gmail.com

LENGUAGES



- ✓ Spanish : Native
- ✓ English : Fluent

PROFESSIONAL EXPERIENCE

WOLVES | SPAIN / PORTUGAL SENIOR SCOUT

DECEMBER 2021 - Currently

Scouting and managing my region. During 6 months I was aware of South America.

Be aware of new young player appearances.

Maintain and enhance the network of agents and contacts in my region to develop information on potential targets.

I've been directly involved in negotiations with clubs and agents and made presentations to players who were targets in summer assisting the Sport Director with Spanish speakers.

Help the loan manager to find clubs to send players on loan.

LEGANES | INTERNATIONAL SCOUT

SEASON 17/18 – December 2021

Identify players in various European Leagues including Spain, France, Italy, Denmark, Belgium, Netherlands.

Identify young players with future investement value for the B team to then play for the First Team in the short/medium term. Conversations and negotiations with English speaker agents. During last two seasons I travelled with the team to the away games.

LEGANES | OPPOSITION ANALYST

SEASON 18/19

Live view of next rivals.

Oppositions reports for upcoming fixtures keeping the Head Coach informed of opposition style play, weaknesses and also individual players.

EDUCATION

MASTER IN BIG DATA / SPORTS DATA CAMPUS
2023-2024

MASTER IN FOOTBALL SCOUTING / THE IPSO
2016

LEVEL 1 TALENT IDENTIFICATION/ THE FA
2016

MASTER IN TACTICAL ANALYSIS / RFFM
2016

UEFA A LICENSED
2016

UEFA B LICENSED
2014