

# Hugo Pascual Gil

Madrid, Spain | Email: [pasculagilhugo@gmail.com](mailto:pasculagilhugo@gmail.com) | GitHub: [[https://github.com/hugopascual/Hugo\\_Pascual-Gil](https://github.com/hugopascual/Hugo_Pascual-Gil)] | Portfolio: [[hugopascualgil.com](http://hugopascualgil.com)]

---

## **Education**

**Colegio Príncipe de Asturias** – Madrid, Spain | 2012-2018 | 1-3 “Infantil”, 1-2 “Primaria” (Kindergarten)

**Amigos School** – Cambridge, Massachusetts | 2018-2020 | Grades 3-5

**Colegio Tagore** – Madrid, Spain | 2020-2021 | 6 “Primaria”

**Colegio Virgen de las Mirasierra – Academica Dual Diploma Program** – Madrid, Spain | 2021-Present | 1-4 “ESO” (Middle and First years of High School)

Spanish Baccalaureate & U.S. High School, expected to complete 2027

Compulsory Secondary Education (ESO), Completed 2025

Spanish GPA: 3.71/4.00 – 9.1/10 | STEM: Math A+, Physics A, Biology A, Technology A+

Dual Diploma GPA: 97.89/100

Final GPA: 3.77/4.00 (weighted 70% Spanish GPA and 30% American High School)

## **Courses & Certifications**

Prompt Engineering: ChatGPT Prompt Engineering (Andrew Ng), Prompt Chaining with GPT-4o

CS50: Introduction to Computer Science – Harvard University

CS50's Introduction to Artificial Intelligence with Python – Harvard University

Itgenio: Certified in C# and Python

## **Honors & Awards**

Mathematics Olympiads – Represented school at Universidad Complutense

AMCO Debate Program – Leader (2022–2023)

Class Delegate / Representative – Elected three times (2023–2026)

Founder and Leader of Robotics Club

Peer Mediation Program – Selected and trained to mediate student conflicts

## **Research & Academic Experience**

Intern – Seed Drill Capital (2024–Present): Website design/development, market & behavioral research

Intern – Aythami Morales's Lab (2025): Project on AI impact on human health

## **Projects**

Alexplorer.es – Founder & Developer (<https://aiexplorer.es>)

Unity Game Projects (2D apple-collecting, VR 3D world – in progress)

UAM – Aythami Project

Sign Language Translator

Robotic Arm

Over 100 Python projects (incl. calculator, ML prototypes), over 50 C# projects

## Technical Skills

Programming: Python, C#, C, Arduino, HTML/CSS

Game Development: Unity, Unity VR – XR Interaction Toolkit

Data Science (Python): NumPy, Pandas, Regex, Machine Learning (in progress)

## Languages

Spanish – Native

English – Fluent (Almost 3 years in Boston, MA), Dual Diploma

French – A little bit

## Leadership & Extracurricular Activities

Soccer – Top-tier leagues, 2nd-highest U15 league in Madrid; Winner of Massachusetts futsal tournament

Golf – Handicap 38 (optimal 20)

Calor y Café Volunteering : Giving food and hot coffee to homeless while having a conversation with them

Volunteer – Tobit Foundation: Companionship to elderly residents

---