# Jaume Ivars Grimalt

## Computer Scientist & Fullstack



Entrepreneur

Startup experience

Fullstack dev

Creativity



## Work Experience



Neurocatching at Lanzadera 02/2023 - 06/2023

- Fullstack development with React and Node.js
- Administration of MySQL and AWS S3 databases
- Main developer of the project "Study"

Sciling at Lanzadera 06/2022 - 09/2022

- Backend development with Google Cloud
- Product testing and validation with Python

## **Education History**

2019/2023 Bachelor of Computer Science In Universitat Politècnica de València

Average score: 8,3 with honor mentions in statistics and Machine learning. Scored 9 in my final degree project.

Extra activities at university:

- 4 time reelected class delegate. Administrated the organization during the pandemic
- Videogame Dev Club Mentor
- ACM Member
- Investment Club member
- Startup project founder
- Comptetitive Programming Club member (c++)
- SpardED member (connecting entrepreneurs in university project)

#### Personal data

Residence: València Citizenship: Spanish

#### Contact info

jaumeig95@gmail.com



My Linkedin



+34 690 18 36 44



#### **Skills**

#### Languages:

- Spanish (native)
- Valencian / Catalan (native)
- English (B2)

#### Habilities:

- Courious and ambitious
- Self-tough, always learn on my free time
- Creative, love to make new projects
- Team leadership and team work



#### Interests and Skills

### Interested on Enterpeneurship + Team work

Enterpeneurship and startup culture has lead lots of team management knowleadge and technology learning. Also tried to build some projects in my university with my own team. I am working on one with my partner and our team. Also worked at Lanzadera for 10 months in total. I am looking to enter to Lanzadera with my own project in the coming years.

## Self-taught

As an entrepreneur, I seek to learn cutting-edge technology in order to carry out my projects.

I have 4 year experience on videogame development with Unity, C# and art software. Made a hardware CPU-making program to teach young people about hardware architecture; to archive this i had to learn some Design Patterns to make it scalable.

Learned Svelte, SvelteKit, React, Next, Express, etc. on my own and made some projects eith them. Also readed some advanced Machine Learning topics (e.g. Probabilistic Machine Learning: An Introduction by Kevin P. Murphy) and put them in practice.

## Volunteer at EMMA (Math school)

When I was 15 years old I gave lectures on mathematics popularization on a voluntary basis with the EMMA organization at universities and culture houses. I was been at EMMA (Escola de Matemàtiques de la Marina Alta) for 3 years (2016/2019). And participated as a guest speaker at the first Matemàtic Vicent Caselles Costa conferences, in honor to this great mathematican born on my natal town. I even spoke at the university of Alicante.

