Education

Universitat Politècnica de Catalunya

Barcelona, Spain

B.S., Computer Science (9.1/10)

September 2018 - Present

- Courses: Introduction to Computers, Physics, Programming I, Programming II, Fundamentals of Mathematics, Mathematics I, Mathematics II, Computer Organization.

Santa Teresa de Lisieux

Barcelona, Spain

High School, Technology (8.56/10)

September 2016 - June 2018

Experience

HackUPC

Web developer, March 2019 - Present

- Developed mentorship platform frontend for Spain's largest hackathon using React.js.
- Developed API for the main platform of HackUPC using Django.
- Developed a check in and baggage App for organizers of HackUPC using Kotlin.
- YMCA of Greater Indianapolis

Junior Summer Camp Counselor, Summer 2018

- Supervised groups of 12 campers in resident camp setting.
- Responsible for creating and managing activities autonomously such as archery, kayaking, etc.

Projects

• Kalorika Spring 2017

- Developed prototype web app in Flask and Python to reduce children's obesity by analyzing nutritional information from images.
- Integrated with Clarifai API and Edamam API for image processing and image information.

Awards

- Best project in "19è Fòrum de recerca de les corts" from 20 selected best projects of Les Corts. With "Kalorika". (2018)
- Best project in "Mostra de Recerca jove" from 200 selected best projects of Barcelona. With "Kalorika". (2018)

Skills

- Programming experience: Python, C++, Javascript, Flask, HTML, CSS, Git, Kotlin, Django.
- Native languages: Catalan, Spanish.
- Advanced: English Spent 4 summers in a US camp.
- Hobbies: Roller Hockey, swimming, kayaking, archery.
- Hackathon participation: HackUPC (organizer).