# Lukas Paul Robertson



#### **EXPERIENCE**

## Altruisme Efectiu UAB, — Founder & President

MARCH 2024 - PRESENT

I am the founder and president of Altruisme Efectiu UAB. I designed and held a 7 week fellowship that gave participants 2 ECTS. I also organise speaker events and mentor newer members to develop their career and enter EA spaces.

## AI Safety barcelona — Organizer

JUNE 2024 - PRESENT

I am a founding member of AI Safety Barcelona. I mainly help with events and outreach.

### Translator/transcriber

JULY 2023 - JANUARY 2024

Translating and transcribing interviews in English, Spanish and French between stakeholders and project beneficiaries for a humanitarian aid consultant.

#### **Tutor**

FEBRUARY 2020 - SEPTEMBER 2020

I regularly tutored children in maths, physics, biology and English. The work involves planning, teaching and making useful analogies to help develop understanding

#### **EDUCATION**

## **Universitat Autonoma UAB**, — Bsc. Genetics

2023 - 2027

The only public genetics bachelors degree in Spain. It was the bioscience degree with the highest entry requirements. It has a comparative extra focus on bioinformatics and data science.

#### **LANGUAGES**

English

Spanish

Catalan

Dutch ----

French

#### **ONLINE COURSES**

New roots - fellow

Summer fellowship to develop leadership and student activism skills with the objective of working against industrial agriculture.

Blue Dot Impact - Biosecurity fundamentals.

12 week course on biosecurity, extra focus on GCBRs

#### **REFERENCES**

Prof. <u>José Dominguez</u>. -One and a Half Group - IPTG, UAB

Prof. <u>Antonio Barbadilla</u> – Bioinformàtica de la Diversitat Genòmica – IBB, UAB

<u>Melanie Brennan</u> -

EA Barcelona Organizer.

## **42 Barcelona**, — Informatics

2024 - current

I am doing a degree in informatics at 42 Barcelona. 42 Barcelona is a programming school based on peer-to-peer feedback and autodidactic learning.

## British School of Barcelona, Spain

I did the international Baccalaureate. I studied math, chemistry and biology at a higher level.

#### **OTHER**

#### Screwworm Free Future - Researcher

AUGUST 2024 - CURRENT

I'm a researcher on the science team for the Screwworm Free Future initiative. My role involves analyzing the technical challenges required to eradicate screwworms (*Cochliomyia hominivorax*) in Latin America, collaborating with field experts, and synthesizing findings to effectively communicate results to the policy team.

## **Population Genetics Mentorship**

JULY 2024 - CURRENT

I am one of two students who is receiving mentorship from Prof Antonio Barbadilla on population genetics, an opportunity usually given to final year students. Here I am learning about population genetics with the objective to publish a paper. They offered this mentorship based on academic achievement.

## **Global Challenge Priorities Attendant**

**FEBRUARY** 

I was given a stipend to attend the GCP workshop in England, Oxford. This workshop was a place for graduate and undergraduate students to talk about x-risks, think, develop skills and talk to people already in the field

## HMCE school leader (Harvard Model Conference Europe)

2021

I ran my school's team going to Harvard Model Conference Europe (HMCE). HMCE is a mock conference where high school students model various institutions. In leading my school's delegation I coordinated communications, activities and was the point of reference for both students and the HMCE organisers.

#### **PERSONAL CONTACT**

- \* Email
- \* LinkedIn