ARIADNA ANGÉLICA BADÍA **ZAMUDIO**

Member of The Cancer Genetics & Bioinformatics Lab at Laboratorio Internacional de Investigacion Sobre el Genoma Humano - UNAM | Cancer Acral Melanoma | Histopatology | Bioinformatics | Pdx |

EDUCATION

-present 2023

Undergrate Student of Genomic Science

Escuela Nacional de Estudios Superiores Juriquilla ♥ Querétaro, Mexico

· Biology and bioinformatic topics.

2023 2020

Senior High School

Escuela Nacional Preparatoria No. 5 José Vasconcelos ♥ CDMX, Mexico

· Last year directed to the area of biological and health sciences. Grade: 9.6/10.

2023 2022

Specialized Technical Study in Histopathology (ETEH UNAM)

ODMX, Mexico Escuela Nacional Preparatoria No. 6 Antonio Caso

· Management of the histological technique. Knowledge of histopathological and histotechnological methods



RESEARCH EXPERIENCE

2024present

Social Service/Undergraduate

The Cancer Genetics & Bioinformatics Laboratory at LIIGH UNAM

Querétaro, Mexico

- · Dra. Daniela Robles
- · Celular characterization in the Tumoral tissues on PDX project.

CONTACT

- thewizardari@gmail.com
- A https://github.com /AriBadia/AriBadia

PROGRAMMING LANGUAGES

Expertise: R and Rstudio, Bash Familiarity: Git/Github, python

LANGUAGES

Spanish - Native English - B1

♣ TALKS AND POSTERS

2023

SpongeBob biology

Escuela Nacional Preparatoria No. 2 Erasmo Castellanos Quinto

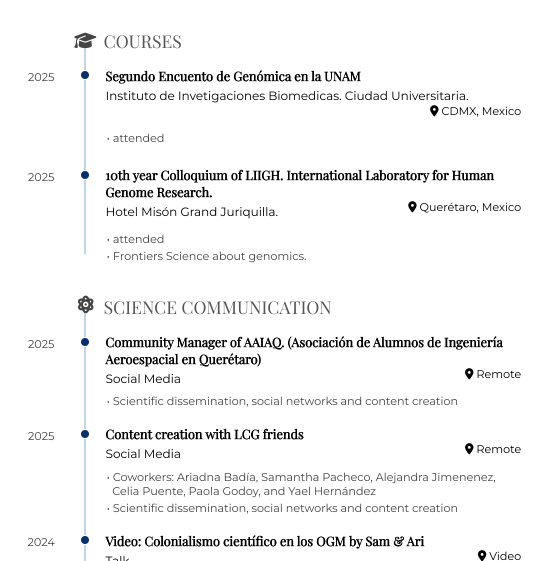
♥ CDMX, Mexico

· Presenter: Ariadna Badia

Made with the R package pagedown.

The source code is available at EveliaCoss/CV and is powered by nstrayer/cv.

Last updated on 2025-02-07.



· Coworkers: Ariadna Badía, Samantha Pacheco

· Video: https://youtu.be/0AEMN0ETpHE?si=upcn7QFjznGGc4Qj