

Ximena Beatriz Gomez Flores

Rio de Janeiro, Brasil | +55 995900526 | B436454@fgv.edu.br

Technical Skills: C++ (5 years), C, Python

EDUCATION

Fundação Getulio Vargas(UTEC), B.Sc. Ciência de Dados e Inteligência Artificial Expected 2027

- Full scholarship.

Full scholarship Computer Science at [UTEC](#) (Feb 2023 - Dec 2023)

EXPERIENCE

[Visual Data Science Lab](#), Prof. Jorge Poco March 2024 - Present

Undergraduate Researcher

Computer Engineering Group, Prof. Jorge Gonzalez May 2023 - Dec 2023

Undergraduate Researcher

CoderBloom Jul 2023 - November 2023

Programming Coach

- Teaching introduction to programming for school girls in Perú with C++.

ACHIEVEMENTS

- [Finalist – Women's Informatics Marathon](#) (June 2024)
 - Selected as a finalist in this competitive programming contest
- Awarded as one of only 10 recipients across Latin America for a [full scholarship at FGV EMAP Summer School](#) (December 2023)
- 9th place at national headquarters of [International Collegiate Programming Contest](#) (2023)
- Awarded "Outstanding Mention" at the [International Women's Day Hackathon](#) Perú (2022)
- Selected as a Peruvian representative for the [European Girls' Olympiad in Informatics](#) (2022)
- Selected as a Peruvian representative for the [European Girls' Olympiad in Informatics](#) (2021)
- Selected as a Peruvian representative for the [Competencia Iberoamericana de Informática e Computación](#) (2021)
- 8th place at [Olimpiada Peruana de Informática](#) (2021)
- Selected as a Peruvian representative for the [Competencia Iberoamericana de Informática e Computación](#) (2020)
- 6th place at [Olimpiada Peruana de Informática](#) (2020)

ORGANIZATIONS

ACM-UTEC Student Chapter

- Vice-chair of the [ACM-UTEC](#) student chapter; organizer of talks in computing (Aug 2023 – present)

CPC-UTEC, Student club at UTEC

- Competitive Programming Team Member, represented UTEC in various competitive programming contests as a part of the three teams from the university. (Mar 2023 - present)

Rimay Warmy, Association for Aymara and Quechua Women Empowerment

- Web Developer and Active Member, spearheaded the creation and development of the association's website. Actively participated and represented the association in various demonstrations advocating for the empowerment of indigenous women. (Jan 2023 - Dec 2024)

ADDITIONAL INFORMATION

- Languages: Spanish (native speaker), Portuguese(native speaker), English (intermediate), Quechua (basic).