

Ricardo González Garza

Email: rgonzalezgarza24@gmail.com LinkedIn: <https://www.linkedin.com/in/ricardo-gonzález-68685aa9/>
GitHub: rgg2001 Tel: +52 81 10 27 36 59

Education

Instituto Tecnológico y Estudios Superiores de Monterrey - ITESM

- B.S. in Computer Science and Technology Engineering
- **Relevant Coursework:** Data Structures, Advances Algorithms, Machine Learning, Statistics, Object Oriented Programming, Web Software Development
- **Technical Skills:** C++ (2 years), Java (1 years), Python (1 year), MATLAB, R, Unity, React, Angular, C#, JavaScript, TypeScript
- **Graduation Date:** May 2024 **GPA:** 94/100

Experience

Tec de Monterrey – Rankings and Investigation Department Intern

- November 2021 - Present
- Turning data into readable information, extensive use of databases, and data presentation.
- Increased data collecting, and presentation efficiency by 33%
- Use of Tableau and various rankings related software

Mayor Projects

Arca Continental Gamification – Team Captain & Front-end Developer

- February 2022 – April 2022
- Creation of Web Software designed to train Arca employees using gamification, with tabs displaying critical information, database results, and a way to upload and grade any deliverable.
- Use of HTML, CSS, TypeScript, Angular, NG Zorro

Autismo ABP – Researcher for Technology Department

- August 2021 – December 2021
- Main researcher providing and investigating information about augmentative communication to use in the Technology Department, in order to provide the necessary tools to kids and teenagers with autism.

Leadership / Activities

Tecnológico de Monterrey Official Debate Club (Ágora) - President

- August 2021 – Present
- Working in providing a way for Tec students to compete in international debate competitions, most recently Belgrade 2022 (which participated alongside 236 universities), and organization of various events both within and outside of campus.
- Projects Director (2011-2022), President (2022-Present)

Skills

Languages

- Spanish (native), English (C1), French (B2)

Technologies

- C++ (2 years), Tableau (1 year), Python (1 year), Java (1 year), MATLAB, R, HTML, React.js, CSS, Bootstrap, MySQL, Pandas (Python Library).