

DIEGO SÚ GÓMEZ

COMPUTER SCIENCE UNDERGRAD

I'm a computer science undergrad that is graduating in 2024. Looking forward to learning and participating in impactful projects. Interested in Web/Mobile developing & Data Analysis. Enjoy soccer, basketball, videogames and hanging out with friends.

https://github.com/DiegoSuG29

Education

Bachelor in Computer Science at ITESM Campus Guadalajara.

- 2020-Present.
- Graduation date: 2024.
- 70% Academic scholarship distinction.
- GPA: 98.31 / 100

Technical Skills

- Languages:
 - Spanish Native language.
 - English Advanced. (B2)
 - French Intermediate.
- · Programming Languages
 - Python, C++, JavaScript, Dart, R, Matlab, C, HTML, CSS, MySQL, MongoDB, GitHub.
- Videogame Development (C++)
 - Unreal intermediate Engine knowledge.
- Web З mobile applications development
 - HTML/CSS/JavaScript.
 - Flutter & React Frameworks.
 - Node & Express.
- **Database Management**
 - SQL: MySQL.
 - NoSQL: MongoDB.
 - Cloud Hosted: Firebase.

Soft Skills

- Dedication. perseverance motivation.
- Leadership.
- Communication, networking, proactivity, active listening.
- Critical thinking.
- Responsibility, punctuality organization.

Projects

BAMX: Volunteer manager.

- Flutter created for app Banco Alimentos (https://bamx.org.mx/)
- Manage volunteering events for the company, allow registration of events, programs and users, authentication system, profile management.
- More at: https://github.com/sant-gdc/BAMX

Unreal Engine: Multi-agent System simulator.

- Application using both Unreal Engine & Python to simulate a crossroad in which all the agents (cars) act accordingly to avoid crashes (Stop on red lights, control passing of cars, walking people moving only on streets or when the light is red, etc).
- https://drive.google.com/drive/folders/125gUIZ3PZ6ExznNqX25XWr iGoDPAHh8t?usp=share_link
- Demo Video: https://www.youtube.com/watch?v=kTqpcQKizYU

Data Analysis: Nucleotides.

- R program that analyzes different DNA sequences depending on viruses to find similarities & differences.
- More at: https://github.com/DiegoSuG29/NucleotidesAnalysis

Lexical Interpretator.

- Analyzer that interprets a code using regular expressions & and interpreter and highlights each of the components of the code with a different color.
- More at: https://github.com/DiegoSuG29/ResaltadorLexico

Experience

Ambassador Tecnológico de Monterrey Campus at Aauascalientes.

- 2019-2020.
- Yearly program focused on attracting talent into the school by generating strategies in which actual students promote the life and advantages of studying there.
- Multimedia content creation, networking, public speaking and intercommunication skills.
- Volunteering events for helping associations, organizations & people in need
- https://tec.mx/es/embajadores-tec