

ALEJANDRA COETO SANCHEZ

+52 8111751674
alecoeto@hotmail.com


www.linkedin.com/in/alecoeto


<https://github.com/Ale-Coeto>

Web page (portfolio):
<https://ale-coeto.github.io/portafolio/>

EDUCATION

Tecnológico de Monterrey Computer Science Engineering

Expected graduation date:
June 2026
Current GPA: 98/100

Relevant courses:
Computational thinking (Python)
Intermediate mathematical
modelling
Object oriented programming

Prepa Tec Eugenio Garza Lagüera (2019-2022) International Baccalaureate Diploma

IB score: 42/45
GPA: 98/100
Honors

Relevant courses:
Computer Science HL
Mathematics: analysis and approaches SL
Business and Management HL

PROJECTS

Hack MTY

Sep 2022

Programmed a java desktop prototype application that optimizes vaccine distribution by finding nearby hospitals that could donate vaccines (during the 24 hour Hackathon with my team). Implemented mainly OOP, ordering algorithms and java GUI.

Personal project

July 2022

Designed and assembled a device with an ESP8266 to measure water level on a water tank and present the measurements through wifi on a web page, using Arduino, HTML and CSS. Product useful due to the scarcity of water supply during summer.

Hackathon Caterpillar

May 2022 - Jun 2022

Developed a smart shower head prototype with Arduino to reduce water waste by programming an electrovalve system with a temperature and an ultrasonic sensor and designing a CAD product, achieving first place with my team. Presented the project in an interview with *Bar Emprende*, which will be summarized in the magazine *MIT Sloan Management Review*.

App development

Aug 2021 - Mar 2022

Developed an agenda and customer record computer application for a small business using java, OOP, searching and sorting algorithms, stacks, hashtables and libraries for calendars and editing of xlsx files.

LEADERSHIP

WIT

Mar 2023 - Present

Joined the student group Women in Technology as vicepresident.

Roborregos

Sep 2022 - Present

Joined the robotics team from Tec de Monterrey by optimizing a solution to a maze using C++ and Arduino to move a robot. Currently participate in the Robocup Soccer Light competition, programming robot movement in C++ and vision with micro-python.

VantTec

Aug 2022 - Present

Joined the student group *Non Tripulated Autonomous Vehicles* from Tecnológico de Monterrey in the roboboat project on the mechanics and software areas.

VOLTEC Robotics

Aug 2019 - Present

Led the engineering department of the high school team VOLTEC Robotics (30 - students). Participated in three FIRST Robotics Competition seasons (programming, CAD and mechanics). Taught robotics to more than 20 3rd grade students during summer. Currently mentor the FTC (9 students) and FRC (over 20 students) teams.

Vitales

Sep 2020 - May 2021

Coordinated the marketing team on projects and campaigns with the aim of serving the community and meeting ecological goals, impacting over 200 people.

SKILLS

Java (3 years)
OnShape - CAD (3 years)
HTML / CSS (1 year)

C++ / Arduino (9 months)
Python (6 months)
Javascript (2 months)

Matlab (4 months)
Adobe Lightroom (1 year)
Microsoft Office

English (B2)
German (B1)
Spanish (Native)

AWARDS

June 2022 1st Place in the *Educación Niñas Cambia el Mundo* hackathon (teams)
May 2022 Diploma for student development and sport leadership
May 2022 Diploma *Orgullo Prepa Tec* and Best Grade Averages

HOBBIES

Sport climbing
Basketball
Robotics
Competitive programming