JAQUELINE GÓNGORA

Fracc. Las Americas., 958. Mérida. Yucatán. 06 de enero del 2004 9991984298 jaquelinegongoratun@gmailcom

EDUCATION

2016-2019 Middle school study at Federal No. 5 "Alfredo Barrera Vázquez" **2019-2022** High school study at Preparatoria Dos of the Universidad Autónoma de Yucatán.

2022-current University study at the Facultad de Matemáticas of the Universidad Autónoma de Yucatán, in the Software Engineering Degree.

EXPERIENCE

During high school I had a class program called "Intelligent systems".

I was able to learn some guidelines, concepts, and basic procedures of programming and other topics related to what we are going to study. The subjects were:

- Programming Fundamentals.
- Introduction to industry 4.0.
- Introduction to intelligent control systems.
- Prototypes of innovation and technological development.

Also, the elective subjects I took in high school were mathematics, such as:

- Advanced algebra
- Trigonometry and advanced analytical geometry
- Differential calculus
- Integral calculus
- Extra academic advisings.

Introductory python programming courses.

FORMATIVE ACTIVITIES

As a final proyect, with the help of the teacher and my team, I created a code in myctopython for a bot explorer, which detected objects with an ultrasonic sensor and evaded them.

SKILLS

- Responsable
- Organization
- Communication
- Committed to work
- Analysis capacity
- Satisfy the objectives that are set
- Ability to find solutions to problems
- · Ease of writing

LENGUAGE

Spanish - Native

Inglish-Intermediate