

NANCY GARCIA

<https://www.linkedin.com/in/magalygarmz/en>

magaly_ramirez@live.com.mx

(+52) 735 269 86 16

NANCY GARCIA

• B.Sc. Agriculture • Spanish/English •

SKILLS

Technology highlights. Skilled at Microsoft Office package, Autocad, and SAS (Statistical Analysis).

Crops knowledge. Hands-on experience in all growth stages of diverse crops including, tomato, pepper, lettuce and stevia, using a diverse range of cultivation techniques (for example aquaponics) and technological levels, including Greenhouse.

Soft skills. Strong leadership skills. Communication. Teamwork. Interpersonal skills. Problem-solving. Adaptability.

EXPERIENCE

Greenhouse supervisor

Jun 2020 - Present

Ganfer greenhouse produce, Queretaro Mexico

- Coordinate cultural practices with quality, safety, and efficiency
- Manage a staff of around 30-40 persons
- Complete projected harvest
- Improved qualifications and bonuses

Greenhouse leader (internship)

Feb 2019 - Feb 2020

Totik Mex, Texcoco Mexico

- Collaborated with organic stevia production
- Collaborated with logistics, distribution, and marketing of stevia
- Coordinated plant propagation in the greenhouse
- Managed a staff of around 10 persons
- In charge of a plant nursery while my trainer was in another country

OTHER EXPERIENCE

Teacher (Volunteer)

Jan 2019 – Jun 2019

University of Seville, Spain and Chapingo Autonomous University, Mexico

- Taught the course online “Training and guidance for the development of the entrepreneurial career”
- Successfully collaborated with other teachers from Spain and Mexico
- Used the moodle platform with students
- Liaising with the team abroad using different tools such as Office Package and video calls (Skype)

Leader of new students (Volunteer)

Jun 2014 – Sep 2014

Chapingo Autonomous University, Mexico

- Collaborated with other students to integrated the new students at the University
- Helped students with the required formalities and solve their questions
- Organized many recreation activities for a pair of weeks

President of students from Morelos (Volunteer)

Jan 2013 – Dec 2013

Chapingo Autonomous University, Mexico

- Developed several projects through economic resource management to benefit students
- Coordinated recreation and academic activities to improve the development of students
- Successfully organized “rural culture fair”
- I stood out as the first female president of this association

EDUCATION

Bachelor’s Degree in Agronomy in Protected Horticulture

Aug 2013 – Jun 2017

Chapingo Autonomous University, Mexico

- Key courses: Biochemistry, Agri-Foods Economics, Statistical Methods, Experimental Designs, Post-Harvest
- Specialist in food production under intensive/high technology systems, specially Greenhouses and hydroponics
- Conducted research of aquaponics that was published by the International Society for Horticultural Science

PUBLICATIONS

- **Response of tilapia and tomato to the complementation of nutrients in an aquaponic system** Mar 2020
International Society for Horticultural Science