

Anthony Mora Sandí

Industrial Bioprocesses Engineer

Adaptable and resourceful Engineer and Biotechnologist practiced at processes management and improvements. Adept at efficient problem solving under stressful situations and skilled in stablishing ideas within a given environment aiming to achieve success with the implementation of new strategies through the use of engineering and biotechnology skills in the industry area.

✉ mora.sandi.anthony@gmail.com

📞 87694242

📍 Heredia, Costa Rica

📅 15 March, 1996

WORK EXPERIENCE

Biotechnology Laboratory Administrator Universidad Nacional de Costa Rica

02/2015 - 06/2020

Heredia

In charged of research the microalgae biotechnological potencial and the administrative work flow. Also I was in charged of two bioprocesses projects

Contact: Prof. Nancy Villalobos Sandí - 86030581 - narcyvs@gmail.com

Intern at Bioprocess Laboratory CENIBiot, CENAT

08/2019 - 02/2020

San José

I was in charge of the process scaled up and wrote an operations manual for the laboratory

Inventory Manager Importer Outlet USA

11/2015 - 02/2017

San José

Responsible for the stock control in the storage and also have been trained for customer service in order to improve the sales

PERSONAL PROJECTS

Diffeasy - iGEM Costa Rica (07/2018 - 11/2019)

- Our team won the silver medal in the Biggest Competition of Synthetic Biology Worldwide in the MIT, Boston, Massachusetts

Director of UNA Hora Científica (02/2018 - Present)

- Entrepreneurship that seeks to improve soft skills and complement students academic training. I also organized big events to bring academy closer to industry.

EDUCATION

Industrial Bioprocesses Engineering Bachelor Program

Institution/Place of Education

2015 - 2019

Biotechnology Bachelor Program

Institution/Place of Education

2017 - Present

SKILLS

Ability to work under pressure

Conflict Resolution

Leadership

Teamwork

Excel

Critical Thinking

Quick Learner

Communication

SOFTWARE

Microsoft Office Package

Polymath

R Statistics

Anaconda-Bioconda

CERTIFICATES

Intermediate Excel (08/2020)

ICAI-UNA

Fundamental of Biocatalysis and Bioreaction Engineering (06/2018)

Hamburg University of Technology, Germany

Fundamentals of Bioreactors, Design and Implementation of Bioprocesses (11/2017)

CIBNOR, Baja California Sur, México

LANGUAGES

English B2+

Full Professional Proficiency

Spanish

Native or Bilingual Proficiency

INTERESTS

Sustainable Development

Quality Engineering

R&D

P+L

Manufacturing Engineering

Sterilization operations

Green Chemistry