

# **Enrique Espinoza**

Mechatronic Engineer

espinoza.ees1@gmail.com

5566760444

linkedin.com/in/enrique-es

github.com/enrique-es (

I am a Mechatronic Engineer passionate about Software Development and the Data Environment, extremely motivated to constantly develop my skills and never stop learning. I have developed many projects that have improved my engineering skills such as electronics and programming, as well as social projects that have developed soft skills such as proactivity and communication.

## **EXPERIENCE**

## Full Stack Web Developer Secretaría de Administración y Finanzas de la

05/2020 - 10/2020

**CDMX** 

CDMX, Mexico

- Achievements/Tasks
- Develop internal notification system.
- Develop real estate system.
- Test of admnistrative systems of SAF.

## **Invited Researcher IoT**

## BISITE Research Group, Salamanca University

11/2019 - 01/2020

Salamanca, Spain

#### Achievements/Tasks

- Development of three base codes using laravel to use them as a template: Blade template, CRUD template and API template.
- Carrie out research on connectivity technologies, AEP and

# **Assistant Researcher**

IIMAS, UNAM

02/2019 - 08/2019 CDMX. Mexico

- Achievements/Tasks
- Development of automatic blinds systems.
- Development of smart charger for mobile phone.

## **PROJECTS**

IoT system for agriculture indoor (02/2020 - Present)

- Develop an automatic climate control system.
- Develop a Web UI.
- Implement XAMPP, Laravel, Bootstrap, ESP SoC, etc.

## Argentum (02/2019 - 06/2019)

- Real time monitoring system for conveyor belt in the mining industry.
- Implement of RPi and PSD and IRED sensors.

Automatic seed drill machine (08/2018 - 11/2018)

- Development of an automatic seed drill machine.
- Implement of industrial sensors and actuators.

### Zielcoin (04/2017 - 04/2017)

- Development of a smart money box
- Implement of Arduino and App Inventor

## Kraken (08/2015 - 11/2015)

- Modeling and physical analysis of variable mass pendulu.
- Implement of Mathematica analysis and CAD modeling.

# **EDUCATION**

Mechatronic Engineer National Autonomous University of Mexico (UNAM)

08/2014 - 08/2019 CDMX. México

## **SKILLS**



## **ACHIEVEMENTS**

#### Siemens Automation Challenge 2019

University Challenge awarded with second place at regional level.

#### Hackathon CPMX GDL, 2017

Development of a smart money box awarded with second place at Campus Party Mexico.

## Design and Construction of Models and Experimental Prototypes, FI UNAM 2015

Modeling and physical analysis of variable mass pendulum. Awarded with third place at FI UNAM

## CERTIFICATES AND COURSES

Scrum Foundation Professional Certificate (11/2020)

Introduction to IoT Cisco NA (10/2020 - 01/2021)

Platzi Courses https://platzi.com/p/\_eskike (10/2020 - Present)

Management Skills UNAM (01/2019)

# **ORGANIZATIONS**

Vice-President - Mechatronics Society College Of Engineering (06/2018 - 12/2019)

Organization of projects, courses and challenges for the student community.

President - [Asociación Estudiantil Poblana] (09/2017 - 09/2019)

General management of legal issues concerning the association.

### LANGUAGES

English Full Professional Proficiency Spanish

Native or Bilingual Proficiency

Italian

Elementary Proficiency

## INTERESTS

Entrepreneurship Personal growth Cycling Geek IoT Data