# Naomi Padilla Mora

- Tlalnepantla de Baz, Estado de México
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#### **Education**

### Instituto Tecnológico de Estudios Superiores de Monterrey,

Engineering in Data Science and Maths 2020 – 2024

**Prepa Tec,** *Bicultural Baccalaureate* 2017 – 2020

#### Language

#### **English**

Pearson B2 2019

#### Skills

Microsoft Office, Python, Python for data science, Machine Learning, Data Visualization, SQL, R, HTML

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#### **Extracurriculars**

#### **SAIDM**, Vice-president

2022 - present

Society of Engineering Students in Data Science and Mathematics. Creation of projects, collaborative and integration activities, academic and work projects for the students of the career.

**Hormigas,** *Social Responsability Projects* 2022 – present

**Front of House,** representative group 07/2022 – present Production, Art and Culture Company.

**Hormigas,** Finance coordinator

2021 - 2022

Student social action group. We support more than 35 families in vulnerable situations in the State of Mexico through many projects such as collections and/or donations.

#### **Profile**

Passionate about programming and new technologies. Dedicated and persevering in the academic, work and personal area. Always ready to learn new things and adapt. I enjoy project development and teamwork by making use of effective communication.

#### **Projects**

### FEMSA Challenge,

cleaning and data visualization 10/2021

Exploratory analysis of compression and cooling machines applying student *t-test*, *Anova and Random Forest* to predict the energy used per day throughout the plant.

# **Coppel Challenge,** *Route Optimization* 04/2022

Development of automated model to generate the best possible routes for *e-commerce* deliveries considering the number of vehicles, volume and delivery times.

## **Beautiful Patterns,** Basic HTML

01/2022

Online camp winter edition of intensive teaching on web programming for young women from 11 to 14 years in collaboration with *Massachusetts Institute of Technology* (MIT). Facilitator.

# **Beautiful Patterns,** *Advanced Python* 06/2022

Camp summer edition of intensive teaching on *python* for young women from 11 to 17 years in collaboration with *Massachusetts Institute of Technology (MIT)*. Instructor.

### **Experience**

#### **Artec**

02/2022 – present Project to support local crafts through outreach and events.