Eduardo Venegas

Computer Science Student

EDUCATION

Bachelor in Computer Science Engineer

Tecnológico de Monterrey GDL 08/2019 – 06/2023

Zapopan, Jalisco

- 60% Tuition scholarship due to academic merit.
- Won first place in the Campus Engineering Expo.
- GPA: 97.27 (Achieved one of the best GPA 3 times)
- Member of the Algorithm Club school group.

React Bootcamp

Wizeline

07/2021-09/2021

Remote

- Learned about Core Concepts, Styling, Patterns, Routing, Testing and TDD.
- Created a YouTube clone app using the YouTube v3 API and React Hooks for managing state.
- Developed app using a TDD approach with Jest.

Technologist High School in Automatic Control and Instrumentation

WORK EXPERIENCE

Production Engineer Fellow

Major League Hacking & Facebook

06/2021 - 09/2021 Remote

- One of the 120 selected people from the total of 20,000.
- Automated a CI/CD workflow using GitHub Actions to deploy a production server.
- Served on a Docker container, guaranteeing 99.99% uptime on a AWS EC2 instance.
- Monitored the app using cAdvisor, Prometheus and Grafana.

Data Engineer

Jiit Technologies

03/2021 - 06/2021Remote

- Used mathematical and statistical technics over data to get the most important features and create ML models that generate predictions as well as valuable insights.
- Created ML analysis pipeline endpoints using Flask.

Full Stack Developer

Jiit Technologies

10/2020 - 06/2021

Remote

• Developed a platform for COVID tracking, a Marketplace site and an ERP platform that can organize inventory, human resources, ship-

CERTIFICATIONS

30 Days of ML by Kaggle

Kaggle - 2021

Mathematics for Data Science Specialization

Higher School of Economics - 2021

(4 courses)

Data Science Professional Certificate

HarvardX - 2020

(9 courses)

Python Data Science Professional Certificate

IBMX - 2020

(5 courses)

Deep Learning Professional Certificate

IBMX - 2020

(6 courses)



SKILLS

Languages

Javascript **Typescript**

Python







Lib/Frameworks

Angular React

Ionic

Flask

Node

Jest

TensorFlow

Tools

Docker

Monitoring

CI/CD

Git

Other

SQL

MongoDB

Linux

Arduino

CI/CD Docker React

PROJECTS

DevUp

- Won MLH Production Engineering Hackathon.
- Platform to help developers find teammates for side projects.
- CI/CD using GitHub Actions and GitHub Package Registry.
- Used Ionic React, Docker, AWS EC2, NGINX, Flask, PostgreSQL, cAdvisor, Grafana and Prometheus. Ionic Angular Docker TensorFlow CNN & RNN

See Your World

- Won 2nd place in the HackMTY hackathon.
- App that helps people with limited vision see the world by using an Image Captioning DL model, Ionic Angular, translation API and a Text2Speech library. Works in 11 languages.
- Model built in **TensorFlow** Angular Firebase Deep Learning with a CNN-RNN architecture and hosted using Flask and Docker in a Google Cloud VM.

Room System

• Won 1rst place in the Campus Engineering Expo.

LANGUAGES Spanish Native **English Fluent** German B1

VOLUNTEERING

Volunteer member at Axilli

2017 — Present

Jalisco . México

Planned, managed and involved in several cultural activities with children from different communities in Mexico.

Intercooltour 2018 exchange in Germany

Summer 2018

Baden-Württemberg, Germany

Involved with people around the world in association with the NPO Jugendwerk. Worked in several summer camps for kids.