Eduardo Venegas

Computer Science Student



EDUCATION

Computer Science Exchange Student Universität Ülm

10.2022 - 07.2023Ülm. Germany

Got accepted as an international student with a full scholarship provided by the DAAD.

Bachelor in Computer Science Engineer Tecnológico de Monterrey GDL

08.2019 - 07.2023 Zapopan, Jalisco

- 60% Tuition scholarship due to academic merit. Won first place in the Campus Engineering Expo.
- Member of the Algorithm Club school group. GPA: 97.51 (Achieved one of the best GPA 4 times)

React Bootcamp Wizeline

07.2021 - 09.2021

Created a fully-functional YouTube app and learned Core Concepts, Styling, Patterns, Routing and TDD using Jest.

Technologist in Automatic Control and Instrumentation CETI Colomos

08.2015 - 06.2019 Guadalajara, Jalisco

Thesis Project: Built an Autonomous Tennis Machine from scratch using motors, electronics and Arduino.

SKILLS

R C++ MATLAB Languages TypeScript Python

React Native | NextJS | Angular | Ionic | Flask React Node Jest Lib/Frameworks

Tools Linux Docker CI/CD Git Monitoring

WORK EXPERIENCE

Site Reliability Engineer & Developer Xira

01.2022 - 04.2021

- Maintained several servers, monitor services and improved engineering processes.
- Developed a platform to manage the client's APIs with payments and a subscription system using NextJS, Stripe and Docker. Maintained a text analytics model to categorize messages for clients.

Production Engineer Fellow Major League Hacking & Meta

06.2021 - 09.2021 Remote

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

Data Engineer Jiit Technologies

03.2021 - 06.2021Remote

Used mathematical and statistical technics over data to get the most important features. Designed models that generate predictions as well as valuable insights. Created a ML sales analysis pipeline API using Flask, NumPy, SciPy and Prophet.

Full Stack Developer Jiit Technologies

10.2020 - 06.2021 Remote

- Developed from scratch an ERP platform to organize inventory, human resources, shipments, income/expenses.
- Created features to a COVID tracking platform and a Marketplace using Ionic Angular, TS, SQL and Flask.

PROJECTS

See Your World | Ionic Angular | | Docker | TensorFlow CNN & RNN

- Won 2nd place in HackMTY. Developed an app that lets people with limited vision see by using an Image Captioning DL model, Ionic Angular, a translation API and a Text2Speech library. Works in 11 languages.
- Built the model with TensorFlow, a CNN-RNN architecture and hosted with Flask, Docker and Google Cloud VM.

DevUp CI/CD | Docker | React | AWS | Monitoring

- Won MLH Production Engineering Hackathon. Platform to help developers find teammates for side projects.
- Used Ionic React, Docker, AWS EC2, NGINX, Flask, PostgreSQL, CI/CD, cAdvisor, Grafana and Prometheus.

Room System Angular Firebase I IoT Deep Learning

- Won 1rst place in the Campus Engineering Expo. Developed an app to control IoT home devices (lights, doors...).
- Used Angular, Firebase, a NodeMCU board and Keras to predict the climate.

CERTIFICATIONS

Mathematics for Data Science Specialization

Data Science Professional Certificate

Python Data Science Professional Certificate

Deep Learning Professional Certificate

Google IT Support Specialization

Higher School of Economics - 2021

HarvardX - 2020

IBMX - 2020

IBMX - 2020

Coursera - 2020

LANGUAGES

Spanish Native **English** Fluent

German B2 (learning C1)

