# **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.
- Member of the Algorithm Club school group. GPA: 96.54 (Achieved one of the best GPA 4 times)

#### React Bootcamp Wizeline

07.2021 - 09.2021 Remote

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

TypeScript JavaScript Python **MATLAB** SQL Languages React React Native Ionic Flask Node Jest TensorFlow Arduino Angular Lib/Frameworks Docker Monitoring CI/CD Linux **Tools** 

# WORK EXPERIENCE

### Al Developer and Service Support Xira

01.2022 - Present Remote

- Develop applications according to business needs and follow the support of such applications.
- Maintain several servers and monitor different services in order to keep downtimes to a minimum.

#### 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 - 06.2021 Remote

 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 and expenses.
- Added features to a COVID tracking platform and a Marketplace. Used Ionic Angular, Typescript, Cordova, SQL and Flask.

# **PROJECTS**

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

- Won **2nd** place in **HackMTY**. 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**.
- Model built in TensorFlow with a CNN-RNN architecture and hosted it using Flask and Docker in a 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 ToT Deep Learning

- Won 1rst place in the Campus Engineering Expo. Developed an app to control a room's light, fan, doors and windows.
- Used Angular, Firebase, a NodeMCU board and a Keras model to predict the rain.

# **CERTIFICATIONS**

Mathematics for Data Science Specialization Higher School of Economics - 2021

• Data Science Professional Certificate HarvardX - 2020

Python Data Science Professional Certificate IBMX - 2020

• Deep Learning Professional Certificate IBMX - 2020

Google IT Support Specialization Coursera - 2020

LANGUAGES

(learning B2)