Ernesto Casco

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EDUCATION

Tecnologico de Monterrey

Bachelor in Computer Science

• GPA: 3.7/4.0

Toluca, State of Mexico

Aug 2018 - Dec 2022

EXPERIENCE

Software Engineering Sr Analyst

December 2022 – Current

PepsiCo

Mexico City, MX

• Collaborated on a dashboard that enables managers see revenue per team. Used Springboot, ReactJS and SQL

Internships

Solutions Engineer Intern

January 2022 – December 2022

Facebook

Mexico City, MX

- Developed a logging system using Hack to store valuable data from the NFT-claiming funnel impacting 10+ millions of people on Instagram
- Worked with 5+ Facebook advertisers to reach their business objectives. Impacted on 1M+ dollars in advertising spending for Meta
- Implemented a big data system using Python and SQL that could track which were the most viewed, purchased and add to cart products from an advertiser's website

Software Development Engineer Intern

June 2021 – August 2021

Amazon

 $Mexico\ City,\ MX$

- Developed backend system with Python and AWS to filter 100,000+ Amazon products by drugs that needed prescription in order to comply with federal regulations
- Delivered analysis on why complying with federal drug regulations could save Amazon 10,000+ USD in fees

Full-Stack Engineer Intern

June 2020 - October 2021

Ideen

 $Mexico\ City,\ MX$

- Created the *Kuida.io* app and webpage that helps women track their menstrual cycle, find near doctors and get healthy diets
- Developed API with NodeJS to process payments via the Stripe API
- Contribute with frontend screens for the Kuida.io webpage and mobile app
- Learned and used the Git version-control system

Projects

C-Minus Compiler | Python, C, Git

January 2022 – May 2022

- Developed a C-Minus compiler from bottom to top using Python and the Regex library
- Published the compiler within the Git network, helping 10+ students from different schools around the country

FRC Scouting System | Python, PHP, MySQL, Git, JavaScript

January 2019 – May 2019

- Developed an app that helped students track events in real time for the 2019 Robotics Competition
- Created a big data model with Python using the libraries *PyTorch*, *Pandas and TensorFlow* to analyze 5,000+ data entries in real time and deliver statistics such as mean, standard deviation and projections for future competitions

FRC Driving Simulator | Unity 3D, C#, Autodesk Maya

January 2018 – April 2018

- Developed a driving simulator for the FRC 2019 and 2018 competitions to help drive team practice on a virtual environment
- Modelled more than 20 3D objects on Maya to import them with unity
- Shared simulator with 5+ teams across the globe to help them practice robot-driving skills

TECHNICAL SKILLS

Languages: Python, C, C++, Hack, PHP, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, JUnit, Flutter, VueJS

Developer Tools: Git, Docker, Google Cloud Platform, AWS, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib, PyTorch, TensorFlow