Luis Cano Irigoyen

Computer Science undergrad looking forward to make innovative products & solutions with positive impacts in the world.

Research interests: Artificial intelligence, Deep Learning, Forecasting, Data Analytics

lcanoi0510@gmail.com

Check my website:

in luis-cano-irigoyen-0624381ba/

+52 81 2349 2066

Icanoi.netlify.app/

github.com/lcanoi/

EDUCATION

Monterrey, Mexico

BSc in Computer Science // Tecnológico de Monterrey (Monterrey Institute of Technology) Graduating: 06/2023

Relevant Coursework

Advanced Artificial Intelligence for Data Science, Data Structures & Algorithms, Full-stack Web Development, Machine Learning, SQL & NoSQL Databases, Software Architecture

WORK EXPERIENCE

Digital Analyst // Forte Industria

05/2021 - Present

Achievements / Tasks

- Currently work as a Digital Analyst, Web Developer and SEO Analyst at Forte Industria –an online retailer of industrial machinery.
- Introduced the new company into the digital market, starting from nothing and reaching 1.5k monthly users under a year.
- Working with Google Analytics and Meta Business Suite to successfully reach customers and increase brand presence.

Unity Developer Internship // Gamejam 📝

Achievements / Tasks

06/2021 - 08/2021

- Implemented UI/UX layouts from Figma into Unity for a now published Game.
- Developed an idea/brief into a game prototype, creating: Player mechanics, Enemies AI, Obstacles and interactions with them, Editor Tool for Level Building.
- Worked with a large team providing insight and ideas for others and implementing received feedback into my own projects.

Skills

- Computer Science: Object Oriented Programing, Artificial Intelligence, Neural Networks, Web applications, Front-end & Back-end Development, Game Development, UI/UX, Database Management, Versions Control
- Analytics: Qualitative & Quantitative Data Analytics, Digital Marketing, SEO & SEM, Market Research
- Management: Project Management, Operations Management, Software Requirements
- Soft Skills: Self-Learning, Leadership, Creative Thinking, Teamwork, Communication, Writing

Programming Languages, Frameworks & Tools

- Languages: Data Analytics, Neural Networks
- Frameworks: React, NestJS, Angular, TensorFlow, PyTorch, NodeJS, Scikit-learn
- Tools: GitHub, Microsoft SQL, MySQL, AWS, Unity, Google Analytics, Figma, Excel, Arduino IDE, Oracle APEX, RStudio

PROJECTS

Natural Language Processing for Time Predictions – CEMEX

- Developed a Tokenizer and Neural Network solution for a Natural Language Processing into Time Prediction problem.
- Researched machine learning structures to determine the most adequate solution.
- Achieved a great prediction accuracy (as stated by CEMEX) of 68%, while working with dirty (incomplete and inconsistent) and very limited amount of data.
- Project components: React is client, Nest is server, FastAPI server, SQL Database, Python TensorFlow Keras Solution.

Cryptocurrency forecasting with News Scraping and Deep Learning - Big Data

- Currently working on a project for cryptocurrency time series prediction, using news scraping, a neural network for sentiment analysis, and a neural network for predictions using the historic value, sentiment and context variables of the currency.
- Multi-attention based LSTM for sentiment analysis, decoder autoencoder LSTM for prediction.
- In development, working and researching with a team of undergrads with feedback of experts in the area.

Gamification Based E-Learning – Ternium 📝



- Developed a digital platform that allows Ternium employees to train in various areas of the industry through gamification, cutting training costs and increasing employee engagement.
- Project components developed: React.js website with user/admin authentication, MySQL database, python API, Unity Game (Trivia / Endless runner).

VOLUNTEER EXPERIENCE

Software Developer – Cáritas Monterrey

02/2021 - 06/2021

Automation of the management process for visitors to the facilities of Cáritas Monterrey, by designing and developing a software application to take care of the process.

Organizer at Event – HackMTY 2019

10/2019

Collaborated on the organization of workshops reaching over 1000 developers.