Luis Alejandro

Rodríguez González

Technology as a means for human growth

Zapopan, JAL, Mexico hey@alexrody.com

in linkedin.com/in/alexrody
github.com/alexrody

Experience

Major League Hacking, powered by Meta (remote) Production Engineering Fellow

05/22 - present

Instituto Tecnológico y de Estudios Superiores de Monterrey, Guadalajara, JAL

Artificial Intelligence Research Assistant (intern) 09/21 - 03/22

Automated data cleaning and text mining in Python. Researched and implemented NLP algorithms, documented insights for analysis, publishing and use by the Jalisco state govt.

Math and Physics Tutor, Guadalajara, JAL (*freelance*) 04/21 - 03/22

Middle, high school lessons on algebra and physics.

Skills

Technologies:



- · Teamwork
- · Self learning
- · Mathematical thinking
- · Efficient time management

Languages:

Spanish - native

English - bilingual

French - fluent

Education

Instituto Tecnológico y de Estudios Superiores de Monterrey, Guadalajara, JAL

B.S. in Computer Science and Technology (GPA: 97/100)

Expected graduation in 06/24

Coursework in Mechatronics Engr. (08/19 - 06/20)

Key coursework: data structures in C++, internet of things in Arduino, statistics, software req. analysis, agile development

Community Leader and Peer Mentor

08/20 - present

Event organization, freshmen guidance, social media management and coordination of children's home after school activities

Projects

Ilikia: Geriatric Assessments

Web app for Casa del Abuelo elderly care home in Zapopan and SWE course

- Built tool to apply Mini-Mental State Examinations
- React, Node, Express, MySQL stack github.com/alexrody/ilikia

Dog and Cat Image Classifier

Predictor for Computational Tools course

 Trained convolutional neural network in Python tf.keras to tell whether a picture contains a dog or a cat

github.com/alexrody/dog-cat-classifier

Monopoly Strategist

 Modeled probability of landing on all tiles after virtually infinite turns in Python numpy with Markov chain qithub.com/alexrody/monopoly-strategist

Sudoku Solver

 Implemented algorithm in Python numpy to solve a board

github.com/alexrody/sudoku-solver

Research poster on renewable energy

8th Expo Ingenierías Fair

- Analyzed data on Mexican energy
- Developed proposal to surpass green energy goal set by the 2016 federal Transition Strategy
- Presented at the 8th Expo Ingenierías fair at ITESM Guadalajara in 2019

alexrody.com/poster.jpg (Spanish)

Certifications

The Data Scientist's Toolbox

Johns Hopkins University & Coursera - 03/21

Machine Learning Onramp

MathWorks - 12/20