

Daniel Danilo Cuevas Mendez

Data Engineer

danilocuevas21@outlook.com ≥<

+52 9991298165

Mérida, Mexico 👂

linkedin.com/in/daniel-danilo-cuevas-mendez- in 134b47109

github.com/DanielDCM212

danieldcm.medium.com

I am currently a data engineering student, passionate to learn about ML, Deep Learning, DevOps, and other technologies. I would like to find a company where I have the opportunity to grow and develop my skills.

EDUCATION

O Data Engineering

Universidad Politécnica de Yucatán

09/2018 - Present

Mérida, Yucatán, México

WORK EXPERIENCE

Data Engineer

Rich It

08/2021 - Present

Mexico City, Mexico

Achievements/Tasks

- ETL process
- Back-end developer
- Architecture Design

Contact: Edwin Chazaro - echazaro@richit.ai

Data Analyst Intern ValueScape

02/2021 - 04/2021

San Diego, California, United States

- Achievements/Tasks
- Convolutional Neural Networks research.
- Image labeling and tagging distinguishing roofs from an aerial point of view using open source software.
- Applying agile methodologies by having daily team meetings and a weekly meeting with our Scrum Master as well as creating a backlog and keeping track of it.
- Displayed communication as well as presentation skills by showcasing our findings and proposed model.
- Formulation of an instruction set to showcase how to use and apply our model remotely.

Contact: William Edward Leveson-Gower - wleveson@valuescape.com

Data Engineer intern

Rich It

04/2020 - 05/2020

Mexico City, Mexico

Achievements/Tasks

 Built a system to carefully monitor behavioral metrics of different national banks through clustering transactional data that allowed the company to predict future system failures, notifying through a Telegram Alert Bot.

Contact: Edwin Chazaro - echazaro@richit.ai

SKILLS



PERSONAL PROJECTS

AWS Educate Cloud Ambassador (04/2020 - 04/2021)

- Amazon Web Services (AWS).
- Implementation and thought leadership in cloud computing.

University Programming Club (2019 - Present)

 I am founder of programming club at Universidad Politécnica de Yucatán

Principles of Pandas (11/2019 - 12/2019)

Workshop | Mérida, Yucatán, México | Government

CERTIFICATIONS

Architecting with Google Compute Engine Specialization (09/2021)

Microsoft Azure Virtual Training Day: Data Fundamentals (09/2021)

Itep Core - C1

Scrum Foundation Professional Certificate (08/2020 - 08/2022)

Mastering GIS Workflows: An Advanced Workshop (11/2019)

Get Started with ArcGIS Online: An Introductory Workshop (11/2019)

Introductory Course to Ocean Modelling using NEMO taught by UK NOC Researchers (11/2019)

LANGUAGES

English

Spanish

Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

