Alexander Leonardo Lique Lamas

Los Sauces Puente Piedra MZ E lote 25, Lima, Peru

J +51 981272242 | ■ alexander.lique.l@uni.pe | 🛗 alexanderlique | 🞧 alexlique | 🞧 alexliqu09 | 🛩 @lique_alex

Summary

I am a Student of Computer Science focused on Artificial Intelligence. My primary research interests, in AI, is predictive models using classic algorithms of Machine Learning and Deep Learning algorithms to Natural Language Processing and Computer Vision.

Education

State University

Mar. 2019 - Currently

Undergraduate(3rd Year), Computer Science, National University of Engineering

Lima, Peru

Projects

Sentiment Analysis on Amazon Reviews | Python, JupyterNotebook, Streamlit

Dec. 2021

- We researched the Sentiment Analysis task on Amazon reviews in the Spanish dataset.
- Applying Fine tuning Methods to variants BERT like Spanish BERT and Multilingual BERT
- our research is available "click here"

AI Topics | Python, JupyterNotebook

Febr. 2021

- Participate in a GitHub repository that focused on teaching AI topics.
- Teach topics relations to Python for Machine Learning and Deep Learning, and also an introduction to Flask framework.

R-tiz | Python, Flask, React, OpenCV

Ag. 2021

- I participated in the development of web applications, deployed locally, focused on providing AI and OpenCV filters for digital art lovers.
- We apply different Software Engineering topics like agile methodologies, business modelling, use cases, etc.
- Implement AI filters such as Image Coloring and Style Transfer.

Social Net | Java, NetBeans, PostgreSQL

Oct. 2020

- Proposed and discussion of approaches for a messaging application in local.
- Discussed how to implement different encryption algorithms like SHA256, RSA and Diffie Hellman to protect messages and passwords.
- Implemented object-oriented programming practices to connect Java with PostgreSQL.

NihonBW | Python, Streamlit

Sep. 2020

- Researched different approaches in deep learning for apply in the image coloration problem.
- Trained two architectures that are Pix2Pix and InstColorization in google colaboratory with image on the internet.
- Deployed this two models with Streamlit

Technical Skills

- Languages: Python, Java, C++, HTML/CSS, JavaScript (Intermediate) and R,SQL (Basic).
- Integrated development environment: VS Code, Eclipse, Google Colab, Jupyter Notebook, NetBeans, Dev-C++, Atom.
- DataBase Managenent System: PostgresSQL, Mongodb
- Frontend technologies: React.
- Backend technologies: Node is, Streamlit, Flask
- Machine Learning technologies: Pytorch, Tensorflow, Matplotlib, Seaborn, Scikit Learn, Pandas
- Operative System: Linux, Windows.,
- Container Technologies: Docker.
- API Testing: Postman.

Personal Skills

Positive attitude.
Desire to progress
Flexibility
Curiosity
Willingness to learn
Ability to work individually as well as in a team.

Languages

• Spanish: Native.

• English: Intermediate.

Certificates

Emerging Technologies Workshop: Model Driven Programmability by Cisco	Dec. 2021
Emerging Technologies Workshop - Experimenting with REST APIs using Webex Teams by Cisc	Oct. 2021
Modelos de Secuencia awarded by deeplearning.ai and Coursera	Sep. 2021
Convolutional Neural Networks awarded by deeplearning.ai and Coursera.	May. 2021
Structuring Machine Learning Projects awarded by deeplearning.ai and Coursera	Apr. 2021
Improving Deep Neural Networks awarded by deeplearning.ai and Coursera	Apr. 2021
Neural Networks and Deep Learning awarded by deeplearning.ai and Coursera.	Mar. 2021
Curso de Trabajo Remoto o Teletrabajo awarded by Platzi.	Mar. 2020

Extracurricular Activities

Member, Acecom

Mar. 2021 – Currently

Group of students from the Faculty of Sciences.

National University of Engineering