# BRAULIO ARREDONDO

+52 (477) 111-1293 ♦ Monterrey, Mexico

braul@live.com.mx & GitHub & LinkedIn & braulioarredondo.com

#### **OBJECTIVE**

Cloud Engineer with 4+ years of experience in AWS, CI/CD, IaC and Kubernetes and a 5+ years as a highly skilled software developer in Python, Deep Learning, Machine Learning and Data Science seeking for full-time roles.

#### **EXPERIENCE**

## Cloud Operations Engineer Softtek

Feb 2021 - Present Monterrey, Mexico

- AWS Cloud Services Administrator, Site Reliability Engineer, Python Developer and Incident Troubleshooter for the world's largest low-cost carrier. Daily activities consist in API development, pipeline automation, cloud support and monitoring.
- $\bullet \ CI/CD \cdot Terraform \cdot Cloudformation \cdot Troubleshooting \cdot API \ Development \cdot Monitoring \cdot Infrastructure \ as \ code \ (IaC) \cdot Amazon \ Web \ Services \ (AWS) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Amazon \ Verball \ (IaC) \cdot Amazon \ Verball \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Kubernetes \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Grafana \cdot Jenkins \cdot Gitlab \cdot Automation \ (IaC) \cdot Python \cdot Docker \cdot Grafana \cdot Jenkins \cdot Grafana \cdot Jenkins \cdot Grafana \cdot Jenkins \cdot Grafana \cdot Jenkins \cdot Grafana \cdot Grafan$

## Jr. Research Fellow CONACvT

Jan 2019 - Dec 2020 Monterrey, Mexico

- Funded Jr Researcher for a cloud classification project of breast, colon and lung cancer histopathological images using Deep Learning and Machine Learning techniques. Project developed using Python, Pytorch, Keras, Pandas, Sci-Py and Scikit-learn, performed on Google Cloud services. More than 95% of accuracy for tissue classification using Keras CNN. More than 90% of accuracy for tissue classification using 5 computer vision techniques and 10 ML techniques.
- $\bullet \ \ Convolutional \ \ Neural \ \ Networks \cdot Machine \ Learning \cdot Google \ \ Cloud \ \ Platform \ \ (GCP) \cdot Deep \ \ Learning \cdot Python$

#### **EDUCATION**

Master of Science MS, Computer Science, Instituto Tecnológico y de Estudios Superiores de Monterrey Member of the Bioinformatics Research Group, CONACyT Full-ride Scholarship Award, GPA 9.6/10

**Bachelor of Information Technology**, Universidad de Guanajuato Outstanding Student Award, GPA 10/10

#### LICENSES & CERTIFICATIONS

DevOps with Docker, University of Helsinki, Certificate ID: 56c728eb326ae

Containers, K8s and Istio on IBM Cloud , IBM, Badge ID: wlkiAn4i

AZ-900: Microsoft Azure Fundamentals, Microsoft, Certiport ID: wNJYM-2FqG

AWS Certified Cloud Practitioner, AWS, Badge ID: bef76c68e394

Google Grow: Cloud Computing, Google, Certificate ID: DS8 4NF NY8

Data Scientist with Python, Datacamp, Certificate ID: #327,424

### **PUBLICATIONS**

### Histopathological Image Classification using Deep Learning (Nov, 2021) (repositorio.tec.mx)

This thesis presents a study of digital pathology classification using and combining several techniques of machine learning and deep learning.

## A Further Search for Galactic Stars with Double Radio Lobes (Jun, 2017) (arxiv.org)

Here we present a further search for double-lobed radio stars in two large samples of spectroscopic stars: over 20,000 white dwarves from the Sloan Digital Sky Survey (SDSS) DR12, and 2.5 million stars from the Large Sky Area Multi-Object Fiber Spectroscopic Telescope (LAMOST).