

LaylaBouzoubaa

Data Scientist

July 2020

Miami, FL

+1 404 409 4968

laylab.me

layla.bzb@gmail.com

bouzoulay

labouz

layla-bouzoubaa

About me —

Public Health researcher specializing in cancer and substance abuse; also with large project management experience. Open to exploring new domains.

Programming

Python

SAS

SOL

R-Shiny

Technical -

Machine Learning: Supervised and Unsupervised Algorithms, Natural Language Processing, Market Basket Analysis, Clustering, Prinicpal Component Analysis, TensorFlow

Editors: RStudio, VIM, Visual Studio

Code, Atom

Databases: US Census Bureau, Florida

Cancer Data System, SEER

Other: Git, ArcGIS Pro, Google Cloud Platform (CE, BQ, AutoML), Data Studio, (R)Markdown, HTML

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

2015 - 2016 M.S. Public Health Miami

University of Miami School of Medicine

2009 - 2014 B.S. Industrial & Systems Engineering Georgia Institute of Technology **Atlanta**

Experience

2017 -Lead Research Analyst University of Miami Miller School of Medicine

- Miami Florida
 HEALing Communities Study Analyst address opioid misuse use disorder (OUD)
 - Build Shiny App to visualize community characters and map of naloxone facilities - shiny, leaflet
 - · Design and disseminate statistical reports and visualizations by community with R and RMarkdown
 - Process population data for NY communities using the US Census Bureau via API - tidycensus
 - Create maps from shapefiles (tigris) and overlay various population health risk factors
 - CTN0094 Analyst- Predict response to OUD treatments - Market Basket Analysis
 - · Spell Checker Shiny App to harmonize and standardize drug names - NLP
 - SCAN360.com Project Manager

Biostatistician Programmer University of Miami Miller School of Medicine Miami - Florida

- Aquire & process population data from various sources
- · Calculate various measures of cancer burden including age-adjusted incidence, mortality, survival rates
- Prototype new data sources via Shiny App and R package development

2014 - 2015 Epidemiology Researcher Université Sidi Mohamed Ben Abdellah Faculté de Médecine et de Pharmacie

Fes - Morocco

- Statistical consulting
- · Literature reviews for a multitude of research ini-

2013 - 2014 Content Developer

Great Parents Academy

Atlanta - Georgia

· Develop digital lessons that were integrated into the educational supplemental software - XML

2016 **Outstanding Masters Thesis**

Univeristy of Miami DPHS

2014 Senior Design Finalist

Georgia Institute of Technology ISyE

Certifications

2019 Associate Cloud Engineer

Google

2017 **Applied Statistics**

Pennsylvania State University

· Graduate Certificate

Certified Lean Six Sigma Green Belt 2014

Institute of Industrial Engineers