🗖 +52 55 3326 4566 | 🗷 axa@andrew.cmu.edu/alejandro.alvarez.1804@gmail.com | 🖸 /alejandroxag | 🛅 /alejandroxag

## **Education**

### Carnegie Mellon University, Heinz College

Pittsburgh, PA

MASTER OF INFORMATION SYSTEMS MANAGEMENT - BUSINESS INTELLIGENCE AND DATA ANALYTICS

December 2021 (expected)

- · Candidate, Class 2021.
- Core Coursework (Fall 2020 Spring 2021): Database Management, Object-Oriented Programming, Unstructured Data Analytics, Statistics for IT Managers.

### Instituto Tecnológico Autónomo de México

Mexico City, Mexico

BACHELOR OF SCIENCE IN APPLIED MATHEMATICS

October 2015

- Graduated with honors. Thesis work: "Random Variants of the Kaczmarz Method", 2015.
- Coursework: Numerical Analysis, Linear Programming, Numerical Optimization, Applied Statistics, Linear Algebra, Real Analysis, Functional
  Analysis, Measure Theory; Applied Data Science Workshop at Carnegie Mellon University (Fall 2015).
- Leadership: Adjunct Faculty Member of the Probability and Statistics Department (Spring 2015); Adjunct Faculty Member of the Mathematics Department (Spring 2013 Fall 2014).

#### BACHELOR OF ARTS IN ECONOMICS - ECONOMIC THEORY

July 2015. Pending graduation

• Coursework: Consumer and Producer Theory, General Equilibrium Theory, Game Theory, Macroeconomics (General Equilibrium), Dynamic Macroeconomics. TA for Industrial Organization.

# **Project Experience**

#### **SAI Law & Economics**

ECONOMIC SPILLOVER OF AN IMPORTANT DRINK MANUFACTURER

2019

• Gathered information of sales, employees and supplies purchases of 11 companies in 32 states in Mexico. Designed a relational database to store the gathered information. Developed an internal R package to implement Input-Output methodologies. Delivered results through an R Bookdown.

Upgrade of analytics' tools 2016 - 201

· Led and implemented the switch of the analytics' tools of the Economic Consulting Team, from 100% MS Excel usage to 100% R usage.

### **University of Pittsburgh Medical Center - Carnegie Mellon University**

PHARMACEUTICAL INVENTORIES' OPTIMIZATION

Summer 2015

· Developed a predictive algorithm to optimize pharmaceutical inventories from hospitals, based on the patients' flow.

# Skills.

#### PROGRAMMING

• R (package development with devtools), Java (and Git for version control).

DATABASE MANAGEMENT, STATISTICAL ANALYSIS AND DATA VISUALIZATION

• R (tidyverse, shiny, plotly), SQL (MySQL).

### REPRODUCIBLE DOCUMENTS

· R (Markdown, Bookdown)

# **Experience**

## **SAI Law & Economics - Economic Consulting Team**

Mexico City, Mexico

SENIOR ASSOCIATE

July 2016 - July 2020

- Team Manager, Strategic Planning, Project Manager, Statistical Analysis, Data visualization, Database Design, Economic analysis.
- Promoted less than a year before the previous promotion. Senior Associate with the highest tenure in the firm since 2017.

JUNIOR ASSOCIATE October 2015 - June 2016

- Project Management, Data Cleansing and Visualization, Statistical Analysis, Economic analysis.
- Promoted immediately after graduation.

### FULL-TIME ECONOMIC ANALYST

June 2014 - September 2015

Data Cleansing, Analysis and Visualization, Statistical Analysis, Economic Analysis.