Rodrigo Andrés Morales Mendoza

+(1) 267-825-6345 | +(52)1 55 4142 7697 | moralesmendozar@gmail.com | linkedin.com/in/rodrigo-andres-morales-mendoza github.com/moralesmendozar | moralesmendozar.com

EDUCATION

University of Pennsylvania Philadelhpia, PA PhD in Economics Aug. 2018 - Present Instituto Tecnológico Autónomo de México Mexico City, MX Double Degree in Economics and Applied Mathematics, graduated in both with honours Aug. 2010 - Dec 2016 Research/Work Experience Economist / Analyst September 2016 – Present Banco de México Mexico City, MX • Gerencia de Investigación del Sector Real - Dirección de Investigación Económica • Applying panel vector instrumental autoregression (Generalized Method of Moments) • Multivariate Singular Spectral Analysis as an alternative to the traditional X12 seasonal adjustment • Tflds and created networks to study the efficiency of communication within Banco de México Research in Industrial Projects for Students Summer 2016 UCLALos Angeles, CA • Machine Learning information filtering system for the company • Institute for Pure and Applied Mathematics (IPAM) • GumGum Company, University of California LA, California Research Assistant with Prof. Felipe Meza January 2015 – June 2016 Instituto Tecnológico Autónomo de México (ITAM) Mexico City, MX • Projects which included working with macro-economics, public debt • FA-VAR models Undergraduate REU, Research in the Field Lab – Neuroscience Summer 2014 Cornell University Ithaca, NY • Visual Processing: Developing a Relative Depth Algorithm with PCA • Psychology department Teaching TA for Foundations of Market Economies Fall 2020 University of Pennsylvania Summer 2020 Course instructor: Microeconomic Theory, Undergraduate level Sichuan University TA for Political Economics of Early Americas Spring 2020 University of Pennsylvania TA for Economics 2 (Macroeconomics) Fall 2019 University of Pennsylvania Course instructor: Penn Summer Prep. What is Mathematics? High School level summer 2019 University of Pennsylvania AWARDS IMF Macroeconomic Forecasting online course February 2017 International Monetary Fund (EdX) Machine Learning course certificate June 2016 Stanford Online (coursera)

DAAD Scholarship: Hochschulsommerkursstipendium: Nanu, die Deutschen!

Summer 2015

Humboldt Universität zu Berlin

Summer 2011

Mathematics Project Competition Award Millennium Youth Camp in Finland

• Dijkstra Algorithm applied to minimizing routes on Finnish Tram system (programmed on Mathematica)

LANGUAGES

Spanish

 $Mother\ tongue$

English 2017

TOEFL (115/120)

German B2 level Summer 2015

Humboldt Universität zu Berlin

French 2010

DELF~A2

PROGRAMMING SKILLS

Languages: Python (Sklearn), Matlab, R, Stata, Java (Netbeans, Eclipse, JCreator LE), Maple, Mathematica, Latex,

Eviews, Julia, Linux (Mint and Ubuntu) Libraries: pandas, NumPy, Matplotlib

COMMUNICATION SKILLS

Motivational talk about Millennium Youth Camp for High-School: Instituto Sucre students (February 2012) Motivational talk about Missions work for High School: Colegio Vista Hermosa students (December 2012)

Sports

Volleyball team member: Instituto Tecnológico Autónomo de México (ITAM), from 2012 to 2013

Banco de Mexico Basketball team member: Banco de Mexico, 2017 season