# Alexandre C. Yano

alexandreyano@hotmail.com https://alexandrecyano.github.io

### **EXPERIENCE**

# Data Scientist (Volunteer),

Jan 2016-Present

- Volunteer as part of a team at Purdue Fort Wayne that is currently studying statistical methods and its and its applications to epidemiology to help understand COVID-19.
- Actively provide data analytics insights to smalls organizations in Angola that focus on child development and youth.

### TA for Mathematical Modelling and Applied Statistics, Duke TIP

Jun 2018-Aug 2018

- Engaged in Mathematical analysis and helped students delve into the math of data analysis using real-world problems.
- Established successful methods that helped students applying mathematical induction, calculus, and statistics to prove general statements in math.

# Development Workshop NGO, Intern (CEDOC), DW

Jun-Aug 2014

Expected Graduation: Dec 2020

• Assisted the DW team in multiple tasks, including, but not limited to, support to the Center for Documentation which archives sections of several Angolan newspapers related to social infrastructure.

### **EDUCATION**

## MSc. in Applied Mathematics, Purdue University

BSc. in Mathematics, Methodist University

May 2019

- Minor in Computer Science
- Dean's List

International Baccalaureate (IB), Li Po Chun UWC of Hong Kong

May 2015

# **RELEVANT COURSE** WORK

- Time Series Analysis with Alessandro Selvitella, PhD
- Optimization Problems
- Probability
- Linear Algebra

# **AWARDS**

# Math Jeopardy Finalist, MAA-SE, Math Jeopardy

2018 and 2019

One Thing Award, Methodist University, SGA

2018

# **EXTRA ACTIVITIES**

### **BCG – Virtual Experience Program**, Forage (cert.)

2020 o Modulus completed: Market Research | Data Analysis | Understanding consumer needs | Client Rec-

ommendation | Next Steps

Complete Python Developer in 2021: Zero to Mastery, Udemy (cert.) 2020

Data Science and Machine Learning Bootcamp with R, Udemy (cert.)

2020

# LANGUAGES

**Languages** Portuguese (native), English (Fluent, Spanish (Intermediate)

AND SKILLS

Skills Python, C++, MATLAB, Java, SQL, git, Web Scrapping, Basic html, LATEX, PySPark, TensorFlow 2 and Keras

### **PROJECTS**

- [1] J. Asher, N. Hinniger, T. Kelly, P. Klopfenstein, M. Masters, S. Owusu, R. Ruble, W.K. Sellers, A. Yano. The Batch Effect and the Necessity of Metadata Standardization Github 2020
- [2] L. Le, J. Asher, N. Hinniger, T. Kelly, P. Klopfenstein, M. Masters, S. Owusu, R. Ruble, W.K. Sellers, A. Yano. Deep Learning in Wireless Communications. Github 2020
- [3] Percetron. A Simple Neural Network. Github