Alexandre C. Yano

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

	nccps.//arexandrecyano.grcnub.io	
Experience	 Graduate Teaching Assistant, Purdue University, Fort Wayne Works as a math tutor for lower and higher Math. Works as the main instructor for two college algebra classes under the supervision. 	Aug 2019–Dec 2020
	 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 Assisted the DW team in multiple tasks, including, but not limited to, support mentation which archives sections of several Angolan newspapers related to sections. 	
EDUCATION	MSc. in Applied Mathematics, Purdue University, Fort Wayne, IN	Dec 2020
	 BSc. in Mathematics, Methodist University, Fayetteville, NC Minor in Computer Science Dean's List 	May 2019
	International Baccalaureate (IB), Li Po Chun UWC of Hong Kong	May 2015
RELEVANT COURSE WORK	 Time Series Analysis Optimization Problems Linear Algebra Complex Analysis Partial Differential Equations 	
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.) o Modulus completed: Market Research Data Analysis Understanding consumendation Next Steps	2020 mer needs Client Rec-
	Data Science and Machine Learning Bootcamp with R, Udemy (cert.) Complete Tensorflow 2 and Keras Deep Learning Bootcamp, Udemy (cert.)	2020 2020
Languages and Skills	Languages Portuguese (<i>native</i>), English (<i>Fluent</i>), Spanish (<i>Intermediate</i>) Skills Python, R, git, Basic html and LATEX Familiar with SQL, MATLAB, AWS, PySPark, TensorFlow 2 and Keras,	
PROJECTS	[1] J. Asher, N. Hinniger, T. Kelly, P. Klopfenstein, M. Masters, S. Owusu, R. Yano. The Batch Effect and the Necessity of Metadata Standardization Gith	

[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

[3] Percetron. A Simple Neural Network. Github

2020