# Tamiro Villazon

# Data Scientist / Quantum Physicist

tamiro.villazon@gmail.com | 443-894-9579 | Boston, MA

linkedin.com/in/tamiro-villazon | github.com/Tamiro2019 | tamiro2019.github.io

## **Skills**

**Analytical:** Expert (6+ yrs) in data analysis, mathematical modeling, linear algebra, calculus, probability, statistics **Programming:** Proficient in Python (3+ yrs), Matlab (3+ yrs), Mathematica (3+ yrs), Java (1+ yrs), C++ (1+ yrs) **Tools:** Pandas, Numpy, Scipy, Scikit Learn, Beautiful Soup, Matplotlib, Seaborn, LAPACK, Eviews, Git, Bash, Dash

Communication: Experienced (6+ yrs) presenting at professional conferences, seminars, classrooms

## **Education**

Ph.D. in Physics | Boston University | Boston, MA

Expected May 2020

B.A. in Physics & Mathematics | Summa Cum Laude | Goucher College | Baltimore, MD

Jan 2010 - Dec 2013

# **Projects**

#### Recommender System for Public Address Speakers | Independent Project

Jan 2019 - Present

- Designed system to rank and recommend speaker products by implementing Euclidean and cosine similarity measures to compare device specifications with user preferences.
- Scraped data from Guitar Center website using Beautiful Soup, assembled and cleaned data frames using Pandas, visualized data with Matplotlib, and calculated recommendation rankings with Numpy.

#### **Unsupervised Learning of Quantum States in Diamond | Boston University**

Oct 2019 - Present

- Identified 2 new classes of quantum states in diamond models by performing unsupervised machine learning.
- Applied K-means clustering with Scikit Learn and validated using silhouette width and Dunn Index.

#### Impact of Weather on Business Engagement | Independent Project

Dec 2019 - Jan 2020

- Built a web app to analyze impact of weather on Yelp check-in counts for 50 top Pittsburgh businesses.
- Cleaned, processed, and visualized data using Pandas, Numpy, Scipy, and Matplotlib.
- Created interactive webpage with Dash and deployed with Heroku.

#### **Quantum Data Managing System | Boston University**

Jul 2019 - Jan 2020

 Constructed a management system to set up, run, and organize terabytes of simulation data on high-dimensional quantum systems into data frames, and executed on the Boston University Shared Computer Cluster.

#### Efficient Heat Transfer with Fast-Forward Driving (Physical Review A) | Boston University July 2017 - July 2019

- Developed protocols for fast and efficient heat transfer between a quantum system and its environment.
- Devised a quantum heat engine operating at efficiencies above 90% of physical limit, and with 2 orders of magnitude improvement in power output over conventional quantum engine designs.

# **Experience**

#### **Research Fellow | Boston University**

Aug 2017 - Present

- Conducted research and collaborated with 6 teams of experimental and theoretical condensed matter physicists.
- Authored and published in peer-reviewed journals, and presented at 6 international conferences.

#### **Teaching Fellow | Boston University**

Aug 2015 - July 2017

- Instructed 8 physics courses for 400+ physics, math, engineering, chemistry, biology, and medical science students.
- Mentored 10+ physics students, and tutored 40+ Navy ROTC students in physics and mathematics.

## **Select Courses**

Data Science, Data Visualization, Text Mining (Coursera Michigan 2020), Machine Learning (Coursera Stanford 2019)

#### **Awards**

Teaching Fellow of the Year (Boston University 2017), Dean's Fellowship (Boston University 2014)