Elijah Justin **Medina**

DATA SCIENTIST

1205 Silk Residences Tower 1, Sampaloc, Manila

🛘 (+63) 9274784006 | 🗷 elijahjustinmedina@gmail.com | 🏕 ejmmedina.github.io | 🖸 ejmmedina | 🗖 elijah-justin-medina

A researcher and a scientist, Elijah has honed his analytical and problemsolving skills along with his curiosity to create data-driven solutions and extract valuable insights for wide-ranging business applications.

Education

Asian Institute of Management

Makati, Philippines

M.S. IN DATA SCIENCE, with distinction

Mar 2019 - Jun 2020

- · Built a decision support tool for predicting healthcare utilization to optimize resource planning and provide better health outcomes
- Collaborated with different teams to implement several projects for diverse topics including network analysis, big data analysis, data mining and wrangling, machine learning, and web application leading to two public presentations and two web application deployment
- Provided a holistic learning comprised of both technical courses like machine learning and business courses like human behavior in organizations, negotiations, and design thinking

University of the Philippines Diliman

B.S. IN APPLIED PHYSICS (INSTRUMENTATION), cum laude

Quezon City, Philippines

Jun 2013 - Jun 2018

Skills

Programming Python, SQL, Bash, HTML, CSS, JavaScript, LaTeX, Scilab, Arduino

Machine Learning Keras, TensorFlow, scikit-learn, NLTK, gensim, spaCy, H2O.ai

Big Data and Cloud Computing Dask, PySpark, Amazon EMR

Network Science NetworkX, Gephi

Web Scraping Selenium, BeautifulSoup, requests

Data Engineering Amazon Services (EC2, RDS, Redshift, DynamoDB (NoSQL), S3, Glue), Apache Airflow

Web Applications and Deployment Dash, Flask, nginx

Experience

Asian Institute of Management

Makati, Philippines

DATA SCIENTIST, CAPSTONE PROJECT

Dec 2019 - Jun 2020

- Developed an application that processes the client's data, builds a model, and creates a forecast as a decision support tool for healthcare
 utilization
- Conducted comprehensive descriptive analytics to create insights and prepare for building the machine learning models
- · Communicated technical terms and conveyed business value and insights to business stakeholders which led to focused development

Complexity Science Group, Instrumentation Physics Laboratory (Dr. Johnrob Bantang)

Quezon City, Philippines

Undergraduate Researcher

Oct 2015 - June 2018

 Investigated the relationship and structure of different texts using network science analysis leading to three publications and presentations to local conferences and an undergraduate thesis

Honors & Awards

2020 **1st Place**, Bayanihan@AIM Hackathon Track 2

Makati, Philippines

2018-2019 **Member,** Phi Kappa Phi Honor Society

Quezon City, Philippines

2015-2018 **Scholar**, Angelo King Foundation

Quezon City, Philippines

Local Publications

Interaction of word co-occurrence networks through identical words

POSTER PRESENTATION FOR 36TH SAMAHANG PISIKA NG PILIPINAS PHYSICS CONFERENCE

Puerto Princesa, Philippines

Structural changes during a complex network interactionPOSTER PRESENTATION FOR 35TH SAMAHANG PISIKA NG PILIPINAS PHYSICS CONFERENCE

Cebu City, Philippines

Word network structure in papal documents

Iloilo City, Philippines

ORAL PRESENTATION FOR 34TH SAMAHANG PISIKA NG PILIPINAS PHYSICS CONFERENCE

2016