# Jan Michael Cayabyab Austria

datacamp.com/profile/janmichaelaustria github.com/janmichael88

### EDUCATION

• University of New Hampshire

MS. Data Science

• Tufts University

MS. Bioengineering (Withdrew)

• Cornell University

BS. Biochemistry

Durham, NH

Claremont, CA

May. 2019 - May. 2020

Email: jca88@cornell.edu

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Medford, MA

Aug. 2017 - Dec. 2018

Ithaca, NY

Aug. 2009 - May. 2013

# SKILL HIGHLIGHTS

• Programming Languages: MATLAB, Python, R, JMP, SQL, SAS, C++

Python Dependencies: numpy, scipy, tensorflow, keras, pytorch, pandas

Technologies: Microsoft Power BI and Office, Tableau, Hadoop, Mapreduce, Spark

Sectors: Data Analysis, Machine Learning, Deep Learning, Reinforcement Learning, Optimization, Biostatistics, Bioinformatics,

Healthcare

### Data Science Projects

## University of New Hampshire

- Cancer Recognition Detection: Created a convolutional neural network using tensorflow/keras to identify severity of cancer from images of biopsies for pathologists at regional Portsmouth Hospitals
- Novel virus creation and classification: Developed LSTM classifier to predict protein family type and create novel proteins from sequence data using. Model used by students and postdocs to better understand the origin of viruses.
- Hospital Ranking System: Using python/sklearn and RandomForest/XG Boost, developed latent variable model to rank hospitals in area based on domains reported. Used to identify most efficient facilities at Dartmouth medical school teaching hospital.
- Entity Resolution on Medical Claims Data: Using python/sklearn and Logistic Regression models, identified individuals from medical claims data that were patients admitted to local brain trauma center after normalization of dataset.
- Emergency Room Detection: Using random forests and boosting algorithms, developed classifier to identify which patients were at risk of returning to emergency room within 6 months from medical claims data.

### Work Experience

• Insight Data Science
Data Science Fellow

Los Angeles, CA

Sep. 2020 - Present

o **Project**: Early septacemia prediction algorithm

University of New Hampshire

Durham, NH

Oct.2019 - May.2020

- Data Scientist Internships
  - Cognia: Prototyped and designed Tableau dashboard with in house SQL integration for research employees to better understand and retrieve pertinent data in an efficient manner from student testing centers and teacher improvement surveys.
  - Manchester Boston Regional Airport: Used python and R to pull Uber, Lyft, and public transportation options to showcase fare vs time tradeoffs in southern NH and northern MA areas. Integrated with google API to create a user application for the airport. Prototyped chat bot to deliver cheapest fare to BOS or MHT given a user input

• Lonza Portsmouth NH
Data Engineer Jan.2019 – Mar.2019

- **Description**: Created SQL databases to store in process manufacturing data specifications and parameters to increases efficiencies by 50% -70% allowing the company to allocate finances appropriately.
- Apache Spark: Developed machine learning models using pyspark to identify which engineering and manufacturing projects would have a higher probability of succeeding within the next 6 months saving \$3.5 million.

• Pfizer

Boston, MA

Multiple Roles

Apr. 2015 – Jan. 2019

- Senior Associate Scientist: Performed analytical characterization of candidate molecules by using biophysical and biochemical characterization techniques (NMR, HPLC, capillary gel electrophoresis, and iCE). Developed dashboard to trend historical data from over 10 years to identify new potential molecules of interest. Used unsupervised learning techniques (TensorFlow, PyTorch, sci-kit learn) to identify patterns among monoclonal antibodies (bi-specific, tri-specific, etc). Model was deployed to classify incoming biologics and narrow down scope for testing.
- o **Process Engineer**: Supported upstream (cell culture) and downstream (purification) manufacturing operations for Pfizer's portfolio of monoclonal antibodies and vaccines for clinical and commercial campaigns. Developed new impellors/agitators for 10000L centrifuge. Modeled flowrates and pressure curves using MATLAB scripts to optimize purification processes. Provided insight on scale up parameters of processes between research and development and manufacturing technology leads.
- QC Scientist: Performed microbiological assays of clinical products, commercial products, raw materials, production intermediate samples, bulk samples, direct drug substance, and drug substance intermediate samples. Updated and revised standard operating procedures for scientists such that current methods would be reflected and were in FDA specification.

### • Dana Farber Cancer Institute

Boston, MA

Research Associate Apr. 2014 - Apr. 2015

• **Description**: Core research/administrator for blood and tissue banks processing whole blood, plasma, serum, and tissue for breast cancer analytics. Queried databases for clinical, histological, and pathological data regarding cancer types for principal investigators. Responsible for database systems housing more than 100,000 clinical trial patient's samples.

#### • Columbia University Medical Center

New York, NY

Research Associate, Systems Biology

May.2013 - Apr. 2014

• Research and Analytics: Performed drug discovery, bioinformatics, and compound synergy experiments. Used accelrys pipeline pilot to analyze data for heat-map construction. Used automation and liquid handling machines for planned cell based experiments in microplate format. Performed cell culture and maintenance of multiple primary cell lines from patients at the hospital. Used microscopy techniques to determine physiological properties of stained cells.