

# Chamila C. Dharmawardhana, Ph.D

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🌐 [LinkedIn](#) 📄 [Google scholar](#) 🐙 [GitHub](#)

Authorized to work in USA (Green Card holder)



Dedicated **data scientist** and a **computational physicist** with 14+ years of diverse experience in numerical simulation, scripting, data analysis and on HPC and other UNIX based systems. excellent team player with aptitude for planning and conducting interdisciplinary projects.

## Skills & experience

languages: 🚩 Python, SQL, C++, Java, Fortran, BASH, Mathematica  
frameworks: 🚩 Pandas, numpy, scipy, SciKit-learn, TensorFlow, Keras, beautifulsoup, GitHub  
DataBases: 🚩 Amazon Redshift, Athena, S3  
HPC: 🚩 supercomputers (NERSC, XSEDE, ALCF). PBS, LSF and SLURM batch queuing systems  
Management: 🚩 Designed interdisciplinary research projects with diverse research collaborations effectively

## Projects

### Smart Campaign scheduler via classification models

- Building appropriate read patterns and ETL for feature engineering and analysis to generate appropriate training dataset. Data cleaning handling Nulls. of numerical and categorical features
- Assessing statistical significance of features and EDA to understand business value and predictability of target
- Training and hyper-parameter tuning XGBoost (**Sci-Kit learn**) with appropriate set
- Deploying model and handling errors, optimizing memory consumption and code refactoring to maximize readability

### Facial emotion recognition via deep learning ([GitHub](#))

- A facial expression recognition model to serve as a personal journal of emotion
- base CNN model developed with FER2013 Kaggle dataset (**Tensorflow, Keras**)
- Images scraped from google images(**Selenium, bs4**) and used transfer learning
- **Django app** build to service the CNN model and provide a journal app

### Pneumonia prediction from X-ray images with CNN techniques ([GitHub](#))

- CNN model developed with Kaggle dataset (**Tensorflow, Keras**)
- Hyper parameter tuning to increase accuracy.
- Transfer learning from VGG19 model to increase accuracy

### Customer churn prediction of TelCo data via supervised learning ([GitHub](#))

- CNN model developed with Kaggle dataset (**SciKit-Learn, StatsModels**)
- Customer churn prediction with **logistic regression, Decision tree, Random forest, SVC, verity of boosting** algorithms.
- Hyper parameter tuning to increase model accuracy and recall

## Employment

### Associate Data Scientist, Promoboxx.com

2020 – present

- Developed a new A/B testing framework for clients to test marketing campaigns
- Developed recommendation system of digital campaigns for retailers for effective marketing
- Natural language processing (NLP) tooling to identify consumer sentiments for digital marketing campaigns

- Development FFT based algorithms for protein docking (**numpy, pandas**) to evaluate binding affinity of protein complexes
- Automated structure retrieval using **protein data bank API** and building scripts to streamline docking simulations of large databases

**Post Doctoral Fellow, Georgetown University (2 Publications)**

2017 – 2019

- Development of accurate and efficient computational methods for protein simulations
- building python scripts to streamline FF parameterization and simulation
- developed and implemented potential function for the SSMP model

**Post Doctoral Fellow, University Colorado Boulder (3 Publications)**

2016 – 2017

- Understanding corrosion of high temperature super-alloys in 4D: experimental/theoretical collaboration
- Developed Python tools for force fields building, data handling and visualization of results
- Automated calculations and visualizations via python and bash scripting

## Education

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|------|--------------------------------------------------------------|
| 2020 | ■ Certificate, Data Science, Flatiron school of computing    |
| 2015 | ■ Ph.D., Physics, University of Missouri – Kansas City       |
| 2008 | ■ MS., Physics, Central Michigan University                  |
| 2005 | ■ BS., Physics/Mathematics, University of Colombo, Sri Lanka |