# **Mengying Wang**

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#### **EDUCATION**

#### Northeastern University, Boston, MA

Sep 2018 - May 2020

Master of Science in Computer System Engineering

Relevant Courses: Data Science & Engineering Methods, Parallel Machine Learning & AI, Data Management & Database Design, Network Structure & Cloud Computing

### Shanghai Institute of Technology, Shanghai, China

Sep 2013 - June 2017

Bachelor of Engineering in Software Engineering

#### TECHNICAL SKILLS

**Programming Languages:** Python, JAVA, Matlab, Shell, SQL, C#, C++

Machine Learning Models: Linear Regression, Logistic Regression, Random Forest, LightGBM, CatBoost

Database: MySQL, SQL server, MongoDB

**Machine Learning Tools:** TensorFlow, H2O, Keras, NumPy, Pandas, SciPy, Scikit-learn, Seaborn, Matplotilb, Google Colaboratory, Jupyter Notebook

**Development Tools:** AWS(EC2, AMI, Lambda, S3, CodeDeploy, Sagemaker, AWS CLI, CloudWatch, etc.), PySpark, Time Series(ARIMA), CUDA, CircleCI, Git, Docker, Linux, cluster

#### **TECHNICAL PROJECT**

#### **Prediction Platform for Flights delays and Cancellations**

Apr 2020 - Apr 2020

- Applied **time series (ARIMA) analysis** to analyze the behavior of the monthly delayed figures based on 5819079 flight records in 2018, and forecast for the next year.
- Improved the process efficiency and time by models (LR, RF, LightGBM, CatBoost etc) combined with Google Colaboratory and Discovery cluster.
- Evaluated models by practical matrices (AUC/ROC etc) and optimized models by iterations, and the accuracy of optimal model reached to 85.9%
- For further improving the efficiency, used parallel computing with CPU and GPU (CUDA), the processing time has been reduced 4-20 times.

#### **Database for Food Delivery System**

Mar 2020 - Apr 2020

- Developed a database with 15 tables to effectively manage the data of food delivered orders, the amount of tested orders is more than 5000.
- Managed databases by SQL sequences included adding table-level constraints, created Views
  and Stored Procedures and encrypted passwords by end-to-end methods.

#### **Bacterial Phenotype Classification (with Broad institute)**

Dec 2019 - Mar 2020

- Refactored and optimized the existing scripts from Python2 to Python3 and passed all tests.
- Effectively **managed Git repository** and kept closely working with other instructors and members.

#### **AWS Based Online Note Taking System**

Jan 2019 - Apr 2019

- Used Amazon AWS as a cloud environment to deploy a note management project which is based on NodeJS in SaaS structure.
- Created AMI (Amazon Machine Images) to launch new EC2 instances and triggered AWS CodeDeploy to automate software and Lambda function deployments to these instances, then set up continuous integration and deployment (CI/CD) with Docker on CircleCI.
- Storaged notes using S3 buckets and configuring instance backups to S3 bucket.
- Created and managed stacks with AWS CloudFormation using the AWS CLI.

#### 'AI Add-in' — Based on Interpretable Machine Learning

Mar 2019 - Aug 2019

- Interpreted interpretable models (linear regression, decision tree, etc.) or appropriate surrogate models (LIME, CART Decision tree, etc) for non-interpretable models by several plots (PDP, ICE, ALE, etc.) based on Interpretable Machine Learning methods with the help of H2O platform.
- Processed multiple datasets successfully, such as Amazon/Yelp Reviews Prediction, Breast Cancer Prediction and Pregnancy Classification, with more than 60,000 records in a single dataset.

#### **WORK EXPERIENCE**

#### Research Intern, Field Robotics Lab, Northeastern University

Dec 2020 - Present

• Work on removing foreground occlusions in **Light Fields** by **Deep Learning** approach.

# Software Development Engineer Intern, Fedora Project (Google Summer of Code) May 2017 - Aug 2017

- Improve compatibility of Plinth, which is an open source web interface written by **Python** administering the functions of FreedomBox, migrated it from **Debian** to **Fedora** Server and make it compatible with other **Linux distributions**.
- In order to make systems smoother, **repacked** Plinth to make it adapt to both Fedora and **rpm** package format.

## **AWARDS**

#### Mathematical Contest in Modeling/Interdisciplinary Contest in Modeling

Honorable Mention Apr 2016

## China Undergraduate Mathematical Contest in Modeling, Shanghai Division

Second Prize Oct 2015

#### EXTRA-CURRICULAR EXPERIENCE

Member, GNOME Foundation

Jun 2017 - Jun 2019

Member, Beijing Linux/GNU User Group(BLUG)

Sep 2016 - Aug 2018

Annual meeting of Taiwanese Open Source (COSCUP), Taipei, Taiwan

Aug 2017

Invited to present "Introduction to Open Source for Female College Students".