

Mengying Wang

100 Exchange St., Apt224, Malden, MA 02148 857.210.2777

wang.mengyin@northeastern.edu

LinkedIn: www.linkedin.com/in/mengying-mandy-wang

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, Matplotlib, 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**.
- Stored 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”.