# DONGJUN CHO

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#### **EDUCATION**

# Johns Hopkins University

Expected Graduation Spring 2023

Master of Science in Computer Science

Concentration in Data Science and Cloud Computing

GPA: 3.45/4.0

# University of California, Merced

Aug. 2016 - Dec. 2019

Bachelor of Science in Computer Science and Engineering

GPA: 2.8/4.0

Relevant Course works: Computer Architecture, Foundations of Algorithms, Operating Systems, Parallel Programming, Principles of Database Systems, Principles of Enterprise Web Development, Probability and Statistics, Software Engineering

### **PROJECTS**

# My Portfolio Website

https://whehdwns.github.io/DongjunCho/

## Covid19 California Cases Statistics

Jan. 2022 - Feb. 2022

Analyzed datasets from covid19.ca.gov and visualized the Covid19 Statistics, demographics, and impact on hospitals using different types of visualization tools: Tableau, Power BI, Python, and R.

# Data Analysis Learning

Mar. 2021 - Dec. 2021

Analyzed Kaggle datasets using Machine Learning Concepts in Python Jupyter Notebook. Investigated datasets such as Diagnostic, Fraud Detection, Trending Statistics, Sentiment analysis, Sales Forecasting, etc.

#### Movie Reservation Database

Sep. 2021 - Nov. 2021

Designed the movie reservation database ERD using MySQL Workbench. Composed database design project document to manifest physical and logical models of database design.

## **Next Word Predictor**

Jul. 2020 - Aug. 2020

Built next word predictor application using shiny application in RStudio. Implemented with Natural Language Processing (NLP) and Text Mining.

## Car Rental App

Aug. 2019 - Dec. 2019

Built simple Car Rental Database using SQLiteStudio. Designed with UML/ER diagram. Implemented Car Rental system in Android Studio.

## RESEARCH

## UC Merced Research Assistant

May 2019 - Dec. 2019

- Measured the performance of the Intel Optane PC Persistent using BoxLib, Quantum-expresso in Linux.
- Developed android app that can load image datasets such as MNIST, SVHN from the SSD and automatically label those images.

## **SKILLS**

Platforms: Windows, Linux, Bash, Git;

Language: Python, MySQL, SQL, Java, R;

Tools: Jupyter Notebook, MySQL Workbench, Power BI, Tableau, RStudio, Jira;

Software: MS Office;

Spoken Language: English, Korean.