# DONGJUN CHO

6745 Guitarfish Way Newark, CA 94560 (949) 527-5978  $\diamond$  dongjun819@gmail.com

### **EDUCATION**

# Johns Hopkins Whiting School of Engineering

August 2020 - Expected 2022

Master of Science in Computer Science

### University of California, Merced

August 2016 - December 2019

Bachelor of Science in Computer Science and Engineering

Relevant Course works: Algorithm Design and Analysis, Artificial Intelligence, Computer Architecture, Computer Networks, Data Structure / Organization, Database Systems, Numerical Methods, Operating Systems, Parallel Programming, Probability and Statistics, Software Engineering

#### **PROJECTS**

Portfolio August 2016 - Present

Corresponds projects focused on coding; https://github.com/whehdwns

### **Next Word Predictor**

July 2020 - August 2020

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

### Car Rental App

August 2019 - December 2019

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

# Find This - Mobile App Challenge Spring 2019

January 2019 - May 2019

Built android app , using Android Studio, that is geared towards educational institutions and intended for use between instructors and students. Collaborated with 3 group members.

# Parallel Programming

January 2019 - May 2019

Implemented different way of parallel programming using OpenMP, Pthread, MPI, CUDA.

## Data sorting Algorithm

August 2018 - December 2018

Implemented different types of sorting and graph algorithm in C++. Measured the running time for algorithms.

#### RESEARCH

### UC Merced Research Assistant

May 2019 - Nov 2019

• First Research

Generated a large amount of input using Intel Optane DC Persistent Memory. Measured the performance for each input code from BoxLib, Quantum-expresso.

• Second Research

Built android app that can load large amount of images from the SSD and automatically label those images. Measured the performance of image loading time. Generated images using image loader and SQLite.

#### **SKILLS**

Platforms: Window 7/8/10, Linux, Bash, Unix shell, Git;

Language: Java, C++, C, Python, SQL, MATLAB, R, CUDA, JavaScript, CSS, HTML;

Tools: Android Studio, SQLite Studio, RStudio, Tableau;

Software: Microsoft Office;

Spoken Language: English, Korean.