

# CHONG HU

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APT 4A, 169 Manhattan Ave, New York, NY, 10025

## EDUCATION

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**Columbia University in the City of New York**, New York, US *Aug 2019 - Dec 2020 (expected)*  
The Fu Foundation School of Engineer and Applied Science  
M.S. in Electrical Engineering  
**Shanghai Jiao Tong University (SJTU)**, Shanghai, CN *Sep 2015 - Aug 2019*  
University of Michigan-Shanghai Jiao Tong University Joint Institute (UM-SJTU JI)  
B.S. in ECE; Minor in Data Science  
Courses: Data Structures and Algorithms, Operating System, Methods and Tools for Big Data, AI Techniques

## WORK EXPERIENCE

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**MokaHR Company** *Dec 2018 - Apr 2019*  
*Software Engineer Intern, AI Group* *Beijing*

- Combined CTPN and CRNN and developed model to solve resume OCR problems (CN & EN) in TensorFlow and simplified Network Structure and sped up inference time 2s/10s on average, within losing 2% accuracy
- Adapted open source labeling software to mark text and run evaluation and unit test for different stages
- Packaged model into web service using gunicorn and Flask and provided API interface.
- Implemented cache mechanism with Redis and multistage recognition and improved 15% overall performance and about 200% QPS than the original third-party service with parallel processing in Python

**Beijing Infervision Company** *Jan 2018 - May 2018*  
*Software Engineer Intern, Modeling Group* *Beijing*

- Applied YOLO V2 & V3 under darknet frame and FPN under MXNet for illness detection on DR images
- Calculated anchor size and number in different methods for YOLO and combined three detection layers to improve accuracy by 5% roughly on tiny objects
- Utilized Focal Loss to replace original softmax function to care about cases with fewer samples and increase average accuracy by about 3%

## PROJECTS

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**HDR<sup>1</sup> Video Recovering Algorithm** *Aug 2018 - Dec 2018*  
*Deputy Team Leader* *Graduation Project*  
Company Sponsor: OTC/SSG/Intel; Company Mentor: Zhao Juan, Intel; Academic Advisor: Long Yong

- Used hdrCNN model to train data to transform LDR to HDR, with different data enhancements and loss functions, eg, cosine loss, in order to reconstructed over exposed area and restored details in dark area
- Evaluated model performance using HDR-VDP v2 and obtained 20/100 more than traditional method
- Applied FFmpeg, OpenEXR to finish the transfer from LDR video to image and image to HDR video, and added meta data of HDR10 format and corresponding BT2020 curves

**Music Recommendation System Analyzed from MSD<sup>2</sup>** *Jun 2019 - Aug 2019*  
*Member* *Course: Methods and Tools for Big Data*

- Deployed Hadoop with Spark and Drill and extracted songs information from 160GB MSD.
- Built similar artist adjacent matrix using MapReduce in Hadoop and Spark, used Naive Bayes to guide the scaling data, run hierarchical, k-mean++ clustering methods to split the genres of different music
- Visualized results in Matplotlib in Python and ggplot2 in R and constructed music recommendation logic

**Multi-threaded and Efficient Programming in Database** *Oct 2018 - Dec 2018*  
*Member* *Course: Introduction to Operating System*

- Implemented table management queries and data manipulation in C++
- Accelerated database using multi-threading and supported query from command line and from files

## COMPUTER SKILLS

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**Programming Language:** Python, C++, C, R, Java, MATLAB, Julia, SQL, Verilog.  
**Toolkits/Frameworks:** Linux, Hadoop, Drill, Spark, Git, NumPy, pandas, TensorFlow, Matplotlib, OpenCV

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<sup>1</sup>High Dynamical Range

<sup>2</sup>Million Song Dataset