CHONG HU

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EDUCATION

Columbia University (CU), New York, US

Aug 2019 - Dec 2020 (expected)

The Fu Foundation School of Engineering and Applied Science

GPA: 4.0/4.0

M.S. in Electrical Engineering

Courses: Database, Algorithm, Computer Networks, Programming Language & Translator, Stream Processing

Shanghai Jiao Tong University (SJTU), Shanghai, CN

Sep 2015 - Aug 2019

Joint Institute: University of Michigan-Shanghai Jiao Tong University Joint Institute (UM-SJTU JI)

GPA: 3.3/4.0

B.S. in Electrical and Computer Engineering; Minor in Data Science

GPA: 5.5/4.

Courses: Data Structures and Algorithms, Operating System, Methods and Tools for Big Data, AI Techniques

WORK EXPERIENCE

MokaHR Company, Beijing, CN

Dec 2018 - Apr 2019

Software Engineer Intern, AI Group

- \bullet Combined CTPN and CRNN and developed model to solve OCR problems (Chinese & English) in resume images using TensorFlow; simplified Network Structure and sped up inference time 2s/10s on average, lost only 2% accuracy
- Packaged model into web service using gunicorn and Flask, provided API and deployed on Alibaba cloud
- Implemented cache mechanism with Redis and multistage recognition with high accuracy (over 90% per label)
- Improved 15% performance and 200% QPS over the original third-party service with parallel processing in Python

Beijing Infervision Company, Beijing, CN

Jan 2018 - May 2018

Software Engineer Intern, Modeling Group

- Applied YOLO V2 & V3 under darknet frame and FPN under MXNet for illness detection on DR images
- \bullet Utilized Focal Loss to focus on cases with fewer samples with TensorFlow; increased average accuracy by about 3%
- · Connected recognition model to back-end inside docker and fixed bugs about medical image in data pipeline

PROJECTS

Rule-based Marketing Platform to Manage Call Detail Record (CDR)

Mar 2020 - May 2020

Team Member, CU

Course: Large-scale Stream Processing

- Simulated streaming CDR data in a generator with real-time interface to change modes, speed, distribution, etc
- Built Pub/Sub scheme using Redis as Message Queue and set up a middle-ware to provide stream to Spark streaming
- Provided multiple customizable templates to extract features; modularized and optimized streaming process
- Implemented a GUI application to visualize real-time streaming features and to receive live updates for Django back-end

Programming Language and Translator Design for Smart Contract

Mar 2020 - May 2020

Team Member, CU

Course: Programming Language & Translator

Course: Methods and Tools for Big Data

- Designed lexical convention and content free grammar for our smart contract language.
- Implemented parser and semantic check using Ocaml; translated our semantically checked AST to Minic IR; provided pretty printing function in each stages; converted code in our language to bytecode for EVM; provided unit tests
- Built EVM using ganache-cli package and tested compiled program in bytecode using Javascript on this EVM

Web Application for Video Object Segmentation and Visualization

Sep 2019 - Dec 2019

Team Member, CU

Course: Big Data Analytic

- Adapted OSVOS model to segment foreground object from short video; applied FFmpeg and OpenCV to extract single frames from video, mask with recognized foreground area, and render to video; calculated position of segmented object
- Provided web API to communicate video and corresponding metadata with front-end by using Flask
- Built Django web application to receive video files, play rendered video, visualize metadata of foreground object

Music Recommendation System Analyzed from Million Song Dataset (MSD)

Jun 2019 - Aug 2019

- Deployed Hadoop with Spark and Drill and extracted song information from 160GB avro files containing h5
- Built similar artist adjacent matrix using MapReduce in Hadoop and Spark using Java; used Naive Bayes to guide the scaling data; ran hierarchical and k-mean++ clustering methods to split the genres of different music.
- Visualized results in Matplotlib using Python and ggplot2 using R and constructed music recommendation logic

TECHNICAL SKILLS

Team Member, SJTU

Programming Language: Python, C++, C, R, Java, MATLAB, Julia, OCaml, Javascript, HTML, SQL, Verilog. Toolkits/Frameworks: Linux, Hadoop, Spark, Git, NumPy, pandas, TensorFlow, Matplotlib, OpenCV, Flask, Django