BOYI LI

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EDUCATION

The University of Texas at Austin

Austin, TX

Master of Science in Computer Science; GPA: 4.00/4.00

Aug. 2018 - CURRENT

Zhejiang University

Bachelor of Engineering in Computer Science and Technology; GPA: 3.91/4.00 (10%)

Zhejiang, China Aug. 2014 – June. 2018

INTERNSHIP/EXPERIENCE

Collaborative Active learning Tree for Cold-Start Item Recommendation

Oct 2017 - Feb 2018

Simon Fraser University, Canada, supervised by Prof. Martin Ester and Prof. Chung Fu-Lai

- · Proposed a Collaborative Active Learning Tree model (Matlab) for cold-start movie recommendation.
- · Empowered the tree-based learning algorithm by exploiting content information of movies, solved low responsiveness and unbalanced tree problems.
- · Applied matrix factorization implemented by Spark to predict movie preferene of user clusters.
- · Achieved high accuracy, outperforming baseline models with 5% boost for predicting ratings of cold-start movies.

Mobile App for Food Logging and Recommendation

Jul 2017 - Sep 2017

Research intern in Ubiquitous Computing Lab, National University of Singapore, Singapore

- · Designed a RESTful API (**Python**) with Flask to interact with the app, processed the pictures posted by users and fetched the nutrient values of the food in the pictures.
- · Implemented two-constraint sorting algorithm (Python), sorted foods according to their taste and health value.
- · Reduced the app's built-in camera delay by using AsyncTask.

PROJECTS

Topic-aware Seq2Seq Model for Text Summarization

An attention-based encoder-decoder model (Python)

- · Implemented attention-based encoder-decoder model, achieved pointer-generator network to copy or generate words.
- · Assigned probability of repetitive word phrases to 0 in beam search, alleviated the word repetition problem in summarization.
- · Pretrained topic model by LDA, computed topic word embeddings for the topic words during the encoder stage.

WatchOut!

A wireless intrusion detection system based on acoustic information (C++/Python)

- · Achieved data recording and transmission on Raspberry Pi, sent and saved data in MongoDB.
- · Implemented acoustic event detector, detected sounds using energy, amplitude variations using SVF, direction using MUSIC.
- · Built a web monitor by Dash, displayed intrusion status and dynamic wave data in real time.

MiniSQL

A MySQL-like Database Managerment System (Java)

- · Implemented create/drop for tables, select/insert/delete/update for records, create/drop for indices.
- · Built index manager module based on **B+ tree** structure, doubled the query efficiency.
- · Achieved buffer manager for memory scheduling by LRU algorithm, minimized disk access time.

Mini-C Compiler

A language compiler translating C into executable MIPS assembly language (C)

- · Used Flex/Bison tools for lexical/syntax analysis, generated abstract syntax tree.
- · Applied **Dynamic Programming for instruction selection**, improved the execution efficiency of the final code.
- · Implemented Graph-coloring register allocation, reduced memory reads/writes and total memory usage.

Room Break

A game implemented by OpenGL (C++)

- · Created the game scene by Maya, implemented light control and texture control modules by OpenGL libraries.
- · Built movement and collision detection modules by designing a map for items.
- · Implemented event controller module by GLUT, enabled mouse and keyboard control.

POSITION OF RESPONSIBILITY

Graduate Research Assistant

Sep 2018 - CURRENT

McCombs School of Business, The University of Texas at Austin

PROGRAMMING SKILLS

Languages: Java, Python, C, Matlab, R, HTML, Verilog, SQL Skills: NLP, RecSys, Data Analytics, Database, Wireless