Bowen WU

Website: bowenforgit.github.io bowenwu9885@163.com Github: github.com/BowenforGit (+852) 5224-5750

EDUCATION The Chinese University of Hong Kong (CUHK), Hong Kong

Bachelor of Science (BSc), Computer Science cumulative-GPA: 3.77/4.00 Sep 2016 – May 2020 (Expected) major-GPA: 3.85/4.00 [updated]

ETH Zurich, Switzerland

Exchange Student, Computer Science

Feb 2019 – Aug 2019 GPA: 5.15/6.00

RESEARCH EXPERIENCE

Distributed Graph Database

Sep 2019 - Now

Advisor: Prof. James Cheng

CUHK

- Design and implement high-performance distributed algorithms for advanced query operators over large-scale property graphs for OLAP workload
- Optimize graph query plan

Technology/Tools: Graph database, Gremlin, C++, MPI, RDMA, ZeroMQ

Fairness in Machine Learning

June - Nov 2019

Advisor: Prof. Pulkit Grover

Carnegie Mellon University

- Developed a novel information theoretic measurement for fairness
- \bullet Incorporated information-theoretic fairness in machine learning models
- Designed a real-world news feed system to fix the "echo chamber"

Technology/Tools: Information theory, Optimization, Causal reasoning

Partial-shuffling SGD Algorithm

Mar - May 2019

Advisor: Prof. Ce Zhang, Kaan Kara (PhD)

 \overrightarrow{ETH} Zurich

- Optimized the partial-shuffling SGD implementation using AVX instructions and memory prefetch techniques and halved the execution time
- Added a new feature of automatic optimal parameters inference

Technology/Tools: C++, AVX instructions

Code: https://github.com/BowenforGit/Partial-Shuffling-SGD

Large Scale Similarity Search

May - Dec 2018

Advisor: Prof. James Cheng

CUHK

- Profiled state-of-the-art similarity search algorithms and identified respective defects
- Accommodated the HNSW algorithm to the maximum inner product search problem

Technology/Tools: Advanced data structures, Searching techniques

PUBLICATION

Bowen WU, Chenyu Jiang, Sanghamitra Dutta, Pulkit Grover, "An Information-Theoretic Measure for Enabling Category Exemptions with an Application to Filter Bubbles", in review. [updated]

Hongzhi Chen, **Bowen WU**, Shiyuan Deng, "High Performance Distributed OLAP over Property Graphs with Grasper", Sigmod 2020 demo track. [updated]

PROJECTS

Stanford Pintos Operating System

Implemented a small but complete operating system with four main functions: Synchronization, User Program Execution, Memory Management and File System.

Technology/Tools: C, Assembly, GDB, Emulator

Deep Learning on Graph Structures

Compared two state-of-the-art structured graph embedding methods, i.e., Mean-Field Inference and Loopy Belief Propagation. Designed a neural network for classifying drug efficacy based on embedding vectors and achieved $>\!90\%$ accuracy.

Technology/Tools: Statistical learning, Deep neural network, PyTorch

Deadline Fighter: Mini-program

Developed a WeChat mini-program, "Deadline Fighter" to facilitate online collaboration. Worked as the team leader and back-end engineer.

Code: http://github.com/BowenforGit/weChat

TECHNICAL SKILLS

Languages: Python, C++17, C, Java, Matlab, Minizinc

Databases: PostgreSQL, MongoDB

Tools: OpenMP, MPI, RDMA, ZeroMQ, AVX, Tensorflow, PyTorch, CMake

GRADUATE COURSES

- Matrix Analysis and Computation Statistical Learning Theory
- Principles of Distributed Computing Foundations of Optimization
- Combinatorial Search and Optimization with Constraints
- Advanced Data Structure (in progress) [updated]

HONOR AWARDS

• Arthur and Louise May Scholarship

March 2019

Granted by: Arthur and Louise May Memorial Fund (50K HKD)

• Charles K.Kao Summer Research Internship

Dec 2018

Granted by: Faculty of Engineering, CUHK (46K HKD)

• Dean's List

Mar 2018 and Feb 2019

Granted by: Faculty of Engineering, CUHK

• Computer Science Scholarship

Apr 2018

Granted by: Department of Computer Science, CUHK (50K HKD)

• Elite Stream Scholarship

Sep 2017-19

Granted by: Faculty of Engineering, CUHK (Cumulative 44K HKD)

• Soong Ching-ling Zhiyuan Scholarship

Sep 2016

Granted by: Soong Ching-ling Foundation (223K HKD)

CERTIFICATE

• TOEFL Score: 108

Jan 6, 2019

Reading: 29, Listening: 27, Writing: 27, Speaking: 25

• GRE Score: 327+4

Sep 20, 2019

Verbal: 157 (76%); Quantitative: 170 (96%); Writing: 4 (57%)

• Saxophone Grade 9

First Prize of Beijing, National Excellence Award

ADDITIONAL ACTIVITIES

• Vice-president of Morning Run Club, CUHK

Sep 2017 - Sep 2018

• Editor of Real Estate Investment Club, CUHK

Sep 2016 - Sep 2017