EDUCATION BACKGROUND

Harbin University of Science and Technology

Harbin, China

09/2021-03/2024

School of Computer Science and Technology

Master of Engineering, Computer Science and Technology, Overall GPA: 3.7/4.0

Awards and Honors

Academic Scholarship for Master's Degree

2021-2022

Outstanding Postgraduate Student

2021-2022

Beihang University

Beijing, China

09/2014-07/2018

School of Computer Science and Engineering

Bachelor of Engineering, Computer Science and Technology, Overall GPA: 2.8/4.0

Awards and Honors

• Third Price in the 27th "Feng Ru Cup" Competition of Academic and Technological Works

05/2017

WORK EXPERIENCE

Algorithm Intern, OCR Team, Baidu Visual Technology Department

10/2022-03/2023

- Cleansed and preprocessed text detection and recognition annotated data for training and testing models.
- Finetuned both text detection and recognition models to migrate to new datasets.
- Synthesized training data for handwritten text recognition models with customized demands.

C++ Intern, Trading System Team, Wizard Quant

07/2022-09/2022

- Developed a data verification system in C++ with parallel support.
- Implemented a stream computing demo in Flink with a self-built JNI-supported container.
- Developed a data monitoring system in Python with parallel support and extensible configuration.

C++ Developer, Browser Kernel Team, ByteDance

07/2019-01/2020

- Presented an in-depth tech-share about the V8 object lifetime and handle subsystem.
- Jointly developed a customized tracing system for tracking the performance of the browser kernel.
- Analyze production-time crash reports and located sources of bugs.

RESEARCH EXPERIENCE

Anchor-based Sparse Subspace Incomplete Multi-view Clustering

04/2022-10/2022

Ao Li, Cong Feng, Zhuo Wang, Yuegong Sun, Zizhen Wang, Ling Sun. Accepted by Wireless Networks.

- Proposed the idea of combining anchor-based IMC and sparse subspace learning.
- Rewrote the objective function to utilize auto-gradient optimization and acceleration of PyTorch.
- Link: https://github.com/cgsdfc/abs2imc.pytorch

Multi-view Clustering Method for View-unaligned Data

10/2021-03/2022

Ao Li, Cong Feng, Yutong Niu, Shibiao Xu, Yingtao Zhang, Guanglu Sun. Accepted by Journal on Communication.

- Refined the formulation of joint representation learning and alignment learning as a bi-level problem.
- Derived and proved the solution steps of the proposed optimization problem.
- Link: https://github.com/cgsdfc/unaligned-mvc.matlab

Automatic Evaluation of Generative Dialogue Systems: An Empirical Study

01/2019-06/2019

Cong Feng, Wenge Rong, Jianxin Yang, Haodong Yang, Yuanxin Ouyang, and Zhang Xiong. Submitted to ICONIP19.

- Implemented a bunch of classical dialogue metrics in Python and benchmarked neural dialogue systems on widely-used datasets.
- Visualized and analyzed experimental results and derived reasonable conclusions.

• Link: https://github.com/cgsdfc/autoeval-dialogue-2019

CONTESTS & PROJECTS

Contests

• Third Price in the 13th National "Lanqiao Cup" of C/C++ Programming Competition for Postgraduates.

Projects

- A map-reduce k-nearest-neighbor classifier in Java (https://github.com/cgsdfc/hadoop-knn-classifier)
- A simple and modular C-like compiler in C++ (https://github.com/cgsdfc/simplecc)
- A simple five-stage pipeline MIPS CPU in Verilog (https://github.com/cgsdfc/mips-pipeline-cpu.verilog)
- A minimal framework for Python-like programming in VimScript (https://github.com/cgsdfc/object.vim)

OPEN-SOURCE & COMMUNITY ACTIVITIES

- Contributed to a bunch of well-tested and documented Python implementations of classical dialogue metrics on Github. (https://github.com/neural-dialogue-metrics)
- Maintained six dialogue models proposed by Jiwei Li in LuaTorch. (https://github.com/cgsdfc/Neural-Dialogue-Generation)
- Was an active user of Stackoverflow on topics of Linux, C++, and compiler design. (https://stackoverflow.com/users/8039762/cgsdfc)

SKILLS

- Languages: Mandarin (native), English (good)
- Programming Langs: Proficiency in Python, C++, Java, Matlab, Lua, etc.
- Development Skills: General knowledge of Linux, Git, Android Studio, etc.
- Data Science Skills: Proficiency in pandas, torch, matlab, keras, seaborn, plotly, etc.
- Writing Skills: Proficiency in word, latex, visio, drawio, etc.

SELF ASSESSMENT

- Lively and cheerful personality, good at communicating with others, like traveling and sports, with good physical fitness.
- Has a passion for knowledge, willing to engage in challenging work, strong adaptability, adapt to new thinking, new ways, and new environment, logical thinking.
- Looking for a better Lab, hoping to play to my strengths and work together to achieve more academic accomplishment.