### Zhenwei Hu

huzhenweitom@gmail.com l+1 (447) 902-2346 | Blog: tom0727.github.io

#### Education

University of Illinois Urbana-Champaign - Master of Computer Science (MCS) GPA: 4.0/4.0 Aug. 2022 - Dec. 2023
The University of Hong Kong - Bachelor of Engineering in Computer Science GPA: 3.84/4.3 Sep. 2018 - June. 2022

#### **Skills**

Programming Languages: C++, Python, Java, SQL, JavaScript, HTML/CSS, MATLAB

Tools & Libraries: Git, Linux, CMake, Docker, GDB, Numpy, Matplotlib

# **Experiences**

### Goldman Sachs - Summer Analyst

June. 2021 - Aug. 2021

- Built a program performance monitoring system and visualization dashboard using Python Dash with Plotly.
- Contributed pull requests to an internal monitoring system on the company Gitlab by optimizing program runtime.

#### **Tencent Music Entertainment -** Backend Developer Intern

Aug. 2020 - Jan. 2021

- Reconstructed a Python backend song recommendation system, reducing deployment time from 2 hours to 5 min.
- Maintained the reconstructed system by adding new features such as generating system reports, recording failure reports in MySQL databases and automating data processing using Crontab jobs.
- Resolved memory issues of a Python song recommendation program, reducing memory usage from 20GB to less than 2GB.

### **Derivatives China -** C++ Developer Intern

Mar. 2020 - Aug. 2020

- Implemented a real-time multi-threaded market data receiving and forwarding system using C++ TCP and UDP socket with multi-threaded safe queue, heartbeat and reconnect mechanism.
- Broadcasted real-time market data to internal hosts using **ZMQ Publish-Subscribe pattern** and **EPGM protocol**, achieving broadcast bandwidth >35MB/s.
- Compressed market data using C++ **ZSTD** library and reduced broadcast bandwidth requirements by **60**%.
- Packed the data forwarding system written in C++ in a Python API with Pybind11 for other teams' use.

# The University of Hong Kong - Research Assistant - Prof. Reynold C.K. Cheng

May. 2022 - Sep. 2022

- Conducted experiments on <u>HINCare</u>, a Heterogeneous Information Network (HIN)-based recommendation systems for elderly care, to explore the accuracy and performance of recommendation models, such as TransE, TransH and TransE-KG, achieving Hit Ratio (HR) > 90% and Discounted cumulative gain (NDCG) > 0.4.
- Adapted Reinforcement learning-based Meta-path Selection (RMS) algorithm to investigate performance of meta-path-based algorithms.
- Performed massive statistical analysis on Hong Kong Sheng Kung Hui Tseung Kwan O Aged Care Complex (SKH) and Christian Family Service Center (CFSC) elderly dataset with **1500+ users and 25000+ relations**.
- Presented research results to Hong Kong Innovation and Technology Commission officials with technical reports.

# **Projects**

Hugo Blog - A personal blog recording competitive programming algorithms and contest editorials

- Built a Hugo blog with theme Even, customized configuration, page layout and styles with CSS, Javascript and Hugo shortcuts.
- Implemented <u>CF-Problems</u> with **HTML**, **CSS** and **JavaScript**, which is a tool for showing **CodeForces** problem difficulties and tracking training progress. **GitHub Actions** is used to automatically update CodeForces problems every day.
- Wrote 100+ blog posts (in Chinese), recording ACM-ICPC contest editorials and competitive programming algorithm tutorials such as Network Flow, Persistent segment tree, Generating Functions.
- Received **45000**+ visits (with **24000**+ **unique** visitors).

## **Other Activities**

Awards: The 2022-2023 ICPC USA Mid-central Regional Contest Champion (Gold Medal), rank: 1/100 2023

The 2019 ICPC Asia Shanghai Regional Contest Bronze prize

2019

Extracurricular: Shenzhen Junior Chess Tournament Champion 2010, 2011, 2014