Qi (Leo) Yu Portfolio: yq-leo.github.io

**EDUCATION** 

Email: qiyu6@illinois.edu LinkedIn: linkedin.com/in/qi-leo-yu/

# University of Illinois at Urbana-Champaign

Champaign, U.S.

Master of Computer Science; GPA: 3.94/4.0

Aug. 2022 - May. 2024

Courses: CS446 Machine Learning(A), CS543 Computer Vision(A), CS508 Manycore Parallel Algorithms(A)

## Dalian University of Technology

Dalian, China

Bachelor of Engineering - Computer Science; GPA: 90.4/100, 4.04/5.0

Sept. 2018 - Jul. 2022

Courses: Machine Learning, Artificial Intelligence, Numerical Analysis, Information Retrieval, Linear Algebra, Calculus

## University of California, Los Angeles

Los Angeles, U.S.

Summer Session - Algorithm and Complexity; GPA: 4.0/4.0

Jun. 2020 - Sept. 2020

## SKILLS SUMMARY

• **Programming**: Python, C++, Java, Golang, JavaScript

ML Dev & Databases: PyTorch, OpenCV, CUDA, MySQL, MongoDB, Neo4j
 Web Dev & Cloud: HTML, CSS, React, Node.js, Express.js, Next.js, AWS, GCP

• Miscellaneous: Git, Linux, Z3-solver, Gurobi, LATEX

## PROJECTS

- Parallelization over forward-pass of LeNet-5 (Parallel Algorithms, DNN): Implemented and optimized the forward pass of convolution layers of a modified LeNet-5 through multiple parallelization techniques including input matrix unrolling, fixed point arithmetic, and joint register & shared memory tiling SGEMM. Optimizations achieved up to 10x speed up compared to the baseline. Tech: CUDA, C++, Profiling, NVIDIA Nsight Compute (Oct. 2022)
- Intelligent Handling Robot (Computer Vision, Facial Recognition, Robotics): Led a team of five students to program an intelligent robot capable of detecting and carrying the pillar with the correct facial image to the designated area automatically; Developed a Java mobile application used for controlling robots in a robots boxing competition; Project scored the highest in the class. Tech: Android Development, PyTorch, OpenCV, Raspberry Pi, Socket. (Jul. 2021)
- Anomalous Behavior Detection under UAV Scenarios (Object Detection, Deep Learning, Drone Platform): Led a team of four to develop a derivatives of YOLOv3 for detecting abnormal human behavior under an UAV perspective; Boosted the model's performance to 0.76 mAP and 0.85 mAR through a customized game-based dataset. Tech: PyTorch, OpenCV. (Feb. 2020)

#### EXPERIENCE

# Minimum WCRT under Prioritized List Scheduling

Dalian University of Technology

Undergraduate Research Assistant

Feb. 2022 - Jul. 2022

- $\circ \ \ \textbf{ILP} \text{: Encoded the priority assignment problem for DAG tasks into an Integer Linear Programming (ILP) formulation.}$
- $\circ\,$  WCRT: Designed an iterative algorithm to derive the minimum WCRT under PLS algorithm.
- Result: Proposed algorithm solved the ILP formulation optimally by involving only 12.67% variables on average.
- Responsibilities: Implementation of proposed algorithms, Conducting experiments under various settings

# Drug-drug Interaction Detection in Drug Knowledge Graph

Dalian University of Technology

Jan. 2022 - June. 2022

 $Under graduate\ Project$ 

- **Drug KG**: Constructed a large-scale drug knowledge graph by joining multiple pharmaceutical databases (DrugBank, PharmGKB, etc.) based on drug-related entity alignment.
- Model: Implemented and compared multiple embedding algorithms on the constructed KG, and proposed a lightweight Conv-LSTM model to predict drug-drug interaction based on drug embeddings.
- Result: Proposed model outperformed existing end-to-end GNN models by up to 6% on MCC and 2% on AUPR.

# UCInspire Summer Research - Personalized ML for Edge Computing Undergraduate Research Project

University of California, Irvine Jun. 2021 - Oct. 2021

- ML for Edge: Proposed a specialized machine learning schema for resource-constrained edge computing systems by exploiting temporal correlations among stream data.
- Model: Proposed a two-stage classifier model for client-side training and intelligent task-offloading.
- Result: Prototype model significantly improved network congestion and resource utilization on the client side.

## Research - Static Job-shop Scheduling

Dalian University of Technology

Undergraduate Research Project

Nov. 2020 - Jul. 2021

o JSP: Formulated the static Job-Shop Scheduling Problem (JSP) into a programmable model on factor graph.

- o Model: Proposed a derivative of the distributed max-sum algorithm to solve the NP-hard problem in a heuristic way.
- $\circ$  **Result**: Proposed algorithm resolved large-scale JSPs in an industrial environment setting with a 3-time faster speed than existing heuristic methods.

#### **Publications**

• Conference: Chang, S., Bi, R., Sun, J., Liu, W., Yu, Q., Deng, Q., & Gu, Z. (2022). Towards Minimum WCRT Bound for DAG Tasks under Prioritized List Scheduling Algorithms. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*.