# Rui Pan

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### EDUCATION

### University of Wisconsin-Madison

Bachelor of Science, double major in Computer Science and Mathematics

• GPA: 3.96/4.00

Madison, WI, USA Sep 2018 – Dec 2021

### Research Interests

I am broadly interested in big data systems (Machine Learning Systems, Cloud/Distributed Systems, Networks). For now, I am doing research on **Machine Learning Systems**, with a focus on optimizing systems for Deep Neural Network training. I am applying to Ph.D. programs that start in Fall 2022!

### Publications

[1] [Conference Paper] Fair and Efficient Cluster Scheduling for Dynamic Adaptation in Machine Learning. Pengfei Zheng, Rui Pan, Tarannum Khan, Shivaram Venkataraman, Aditya Akella. 2021. *Under review*.

[2] [Poster] AgDH: A System for Gathering and Distributing Dairy Data. Rui Pan, Steven R. Wangen, Michael C. Ferris. 2020. Presented at the 3rd Annual WID Symposium.

### RESEARCH EXPERIENCE

### Undergraduate Research Assistant with Prof. Shivaram Venkataraman

Madison, WI, USA

Project 1: Fair and Efficient Resource Allocation for DNN Training in GPU Clusters

Mar 2021 - Present

- In this work, we develop a policy to co-optimize long-term fairness and efficiency of the scheduling/resource allocation of resource-adaptive deep learning training workloads in large-scale multi-tenant GPU clusters.
- I contributed to the implementation and integration of our novel allocation policy into Gavel [OSDI '20], an existing scheduling framework. I also implemented in Gavel the mechanism to support dynamic adaptation (e.g., batch size scaling) of training workloads.
- I contributed to the implementation of dynamic optimizations, e.g., Accordion [MLSys '21] & Gradient Noise Scale [arXiv '18], for common DNN training workloads to increase the training efficiency without loss of accuracy.
- On a trace of real-world workloads, we outperform state-of-the-art scheduling policies (Themis, Gavel, AlloX) in efficiency by 1.35x and fairness by 1.75x at the same time.

Project 2: How Structured Backpropagation Pruning Improves Deep Learning Clusters

Jun 2020 - Feb 2021

- In this work, we systematically control the amount of backpropagation at individual workers in distributed DNN training. This technique, Structured Backpropagation Pruning (SBP), simultaneously reduces network bandwidth, compute utilization, and memory use while preserving model quality.
- To capitalize on the resources saved by SBP, I developed an iteration-level cluster scheduler by extending existing frameworks such as PyTorch Elastic and BytePS [OSDI '20] to support fine-grained iteration-level scheduling, different communication protocols, frequent checkpointing, and worker migration with low overhead.

## Undergraduate Research Assistant @ Wisconsin Institute for Discovery

Jan 2020 – Mar 2021

Madison, WI, USA

Advisors: Dr. Steven Wangen and Prof. Michael Ferris

- In this work, we propose Dairy Brain, an analytics platform for evaluating and predicting the performance of dairy cows by aggregating large quantities of dairy data.
- I developed, deployed and maintained a data warehouse, Agricultural Data Hub (AgDH), for the collection, storage, homogenization, entity matching, and distribution of dairy farm's feeding, milking, and management data in a series of PostgreSQL data marts. I also assisted with the implementation of the data pipeline using Apache Airflow.
- I hosted poster sessions at the 3rd Wisconsin Institute for Discovery (WID) Research Symposium and presented in outreach meetings for the local dairy industry.

### Incoming Research Intern @ Max Planck Institute for Informatics

Advisor: Prof. Yiting Xia (Network-accelerated distributed machine learning)

Feb 2022 – May 2022 Saarbrücken, Germany

## Professional/Volunteer Experience

### Tutor in Computer Science and Math

Sep 2019 - May 2020

Madison, WI, USA

Undergraduate Learning Center @ College of Engineering, UW-Madison

- Held weekly drop-in and by-appointment tutoring sessions to help students with understanding concepts and debugging programming assignments.
- Tutored students in 8 core introductory computer sciences and 5 math courses, and offered information and personal advice on course enrollment and career choices.
- Helped a total of  $\sim 100$  students.

**Subtitle Translator** 

May 2019 – May 2020

Coursera

Online

• Volunteered in translating English subtitles to Simplified Chinese subtitles in multiple courses (An Introduction to Programming, Building Web Applications in PHP, Neural Networks and Deep Learning) as a member of the Coursera Global Translator Community (GTC).

Student Instructor

Sep 2017 – Aug 2018

Research and Development Center @ High School Aftiliated to Shanghai Jiao Tong University

Shanghai, China

- Designed two introductory computer science courses (Intro to AP CS & Data Analysis with Python).
- Adapted course material from CS61A & CS61B @ Berkeley and CS50 @ Harvard.
- Gave lectures to 10+ students.

#### Relevant Courses

Graduate-level: Advanced Operating Systems, Big Data Systems (audit I/P), High Performance Computing Undergraduate CS: Algorithms, Artificial Intelligence, Bioinformatics, Computer Architecture, Computer Vision, Database Systems, Data Analysis, Networks, Operating Systems, Theory of Computing

 $\begin{tabular}{ll} \textbf{Undergraduate Math:} Calculus, Combinatorics, Discrete Math, Mathematical Data Science (I/P), Numerical Linear Algebra, Probability \\ \end{tabular}$ 

Coursera: Cloud Computing (I/P), Deep Learning, Software Engineering, Front-end Web Design, Back-end Web Applications, Cryptography

### TECHNICAL SKILLS

Languages: Python, Java/C#, C/C++, SQL, JavaScript, HTML/CSS, R

Frameworks and Tools: PyTorch, Git, Docker, PostgreSQL, CUDA, OpenMP, MPI, Apache Spark

#### Honors and Awards

- 2022 Research Fellowship, Max Planck Institute for Informatics (MPI-INF), Internet Architecture Group
- 2021 Participant, Cornell, Maryland, Max Planck Pre-doctoral Research School (CMMRS)
- 2018 Dean's List (6 semesters)