# Rui Pan

http://ruipeterpan.github.io rpan33@wisc.edu | 6089600303 | 1022 W Johnson St, Unit 1303, Madison, WI, 53715

# **EDUCATION**

#### **UW-MADISON**

BS IN COMPUTER SCIENCES + APPLIED MATH Madison, WI, USA Sep 2018 - Dec 2021 (Expected) GPA: 3,96 / 4.00

# LINKS

Github:// ruipeterpan LinkedIn:// Rui (Peter) Pan Facebook:// Rui (Peter) Pan

# **COURSEWORK**

#### **GRADUATE**

Advanced Operating Systems (I/P)

#### **UNDERGRADUATE**

Algorithms
Artificial Intelligence
Bioinformatics (I/P)
Computer Architecture
Computing Theory
Computer Vision (I/P)
Database Systems (I/P)

Data Analysis
Operating Systems

Theory of Computing

Calculus

Combinatorics

Discrete Math

Numerical Linear Algebra

Probability

#### **COURSERA**

Big Data Systems (I/P)
Deep Learning (I/P)
Software Engineering
Front-end Web Design
Back-end Web Applications
Cryptography

# SKILLS

Over 5000 lines:

Python • Java • C • C# • HTML/CSS

Over 1000 lines:

R • Javascript • Docker • PyTorch

Familiar:

PostgreSQL • Apache Spark • C++

## ACADEMIC FOCUS

I am interested in everything system-ish. For now, I am focusing on building systems for large-scale distributed machine learning. In the future, I might also try some security & adversarial machine learning stuff.

# RESEARCH

#### **UNDERGRADUATE RESEARCH ASSISTANT** | UW-MADISON

#### COMPUTER SCIENCES DEPARTMENT

May 2020 – Present | Advisor: Prof. Shivaram Venkataraman | am helping Prof. Shivaram and his graduate student with the implementation of a scheduler for large-scale distributed machine learning jobs which improves cluster efficiency. I also conducted independent study on distributed machine learning topics.

# **UNDERGRADUATE RESEARCH ASSISTANT** | WISCONSIN INSTITUTE FOR DISCOVERY

Jan 2020 – Jan 2021 | Advisor: Dr. Steven Wangen & Prof. Michael Ferris

I am working on the Dairy Brain project, an analytics platform that aggregates large quantities of data that are used to evaluate and predict the performance of dairy cows.

## **EXPERIENCE**

# TUTOR IN COMPUTER SCIENCES AND MATH | UNDERGRADUATE

LEARNING CENTER

Sep 2019 - May 2020 | Madison, WI

Offered drop-in and by-appointment tutoring sessions for core undergraduate computer sciences and math courses to individual or small groups of engineering students to improve academic performance.

#### **SUBTITLE TRANSLATOR** | COURSERA

May 2019 - May 2020 | Remote

Translated English subtitles to Simplified Chinese subtitles in multiple popular computer sciences courses.

#### **STUDENT INSTRUCTOR** | RDC@HSASJTU

Sep 2017 – May 2018 | Shanghai, China

Designed an introductory computer sciences course about programming basics.

Gave lectures on AP Computer Science A and Intro to Data Analysis to 10+ students.

Last updated: Oct 2020