# WENYI WANG

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### **EDUCATION**

The University of ChicagoChicago, Ill.Ph.D., Computer ScienceSept. 2022-present

• GPA: 4.0/4.0

Northwestern University Evanston, Ill. M.S., Computer Science Sept. 2019-Mar. 2021

M.S., Computer Science
• GPA: 3.91/4.0

University of California, IrvineIrvine, Calif.Visiting Student and Research Assistant, Dept. of EECSJul.-Sept. 2018

• GPA: 4.0/4.0

Northeastern University

B.E. in Software Engineering

Shenyang, China
Sept. 2015–Jul. 2019

• Major GPA: 3.9/4.0

### SELECTED PUBLICATIONS

• J. Ma, W. Wang, A. Neilson, M. Cuevas, B. Homerding, C. Liu, Z. Huang, S. Campanoni, K. Hale, P. Dinda, "Paths to OpenMP in the Kernel," *International Conference for High Performance Computing, Networking, Storage, and Analysis (SC21)* 

### SELECTED AWARDS AND HONORS

- Crerar Fellowship, The University of Chicago (2022)
- Exceptional Funding of the Nation (China), awarded to the top 5%, the 12th National Innovation Training Program for College Students (2018)
- Gold Award, China College Students' Entrepreneurship Competition in Liaoning Province (2018)
- Nationwide Second Prize, China, "Innovation has a future" University AI Innovation Grand Competition (2018)
- **Second-prize Scholarship,** Northeastern University (Academic Merit, 2018)
- Third-prize Scholarship, Northeastern University (Academic Merit, 2016)
- **Third Prize,** Mathematics Competition of Chinese College Students, Liaoning Province (involves one million college students, 2016)

### RESEARCH EXPERIENCE

### The University of Chicago

Chicago, Ill.

Graduate Student, advised by Professor Kyle Chard and Ian Foster *GlobusLabs*, *XTask* 

Sept 2022-present

- Enabled extremely fine-grained parallelism leveraging lockless data structures on GNU-OpenMP GNU-XTask
- Preliminary results showed that GNU-XTask achieved up to 1,500x speedup in certain benchmarks.
- Designed and implemented several lockless, dynamic work-stealing algorithms, and achieved even more speedup for certain benchmarks

## **Massachusetts Institute of Technology**

Chicago, Ill. May 2021–June 2022

Graduate Research Intern for Professor Pattie Maes and Dr. Camilo Rojas *Media Lab, Project Us* 

- Led the effort to develop an artificial intelligence emotion recognition system that can provide real-time feedback from the cloud
- Performed advanced work on all layers of the stacks, including front-end and back-end development, pushing the project to the client-ready pilot stage while participating in the MIT delta v program
- Achieved comparable performance by improving and implementing an emotion recognition model, with only half of the training data from the RECOLA paper
- Built a testbed including a complete pipeline for audio preprocessing, voice emotion detection and realtime audio demonstration, and developed an MS Teams App

### **Carnegie Mellon University**

Pittsburgh, Pa

Graduate Research Intern for Professor Min Xu

May 2021-Oct 2022

Xu lab, Saliency Detection for Cryo-Electron Tomography

- Led the research on 3D saliency detection for Cryo-ET by applying attention mechanism and teacherstudent model in an unsupervised environment
- Researched and wrote VS Code Remote SSH tutorial for AITom -- contributions can be found here
- Contributed to baseline experiments and paper writing for the lab's new saliency detection project

### **Northwestern University:**

Evanston, Ill.

Mar. 2020-Aug. 2021

Graduate Research Assistant for Professor Peter Dinda

PLab, The Interweaving Project

- Achieved an average performance gain of 22% (geometric mean) across scales and benchmarks for runtime in kernel implementation by inspecting runtime behavior
- Customized LLVM/OpenMP runtime library libomp and implemented pthread-embedded library to make libomp function within Nautilus kernel
- Discovered a Floating-Point logic error in Nautilus codebase by benchmarking Gaussian elimination
- Ported different benchmarks including NAS Parallel Benchmarks

### **Northeastern University**

Shenyang, China

Team Leader under Professor Tao Ren

Nov. 2016-Nov. 2018

Immersive and Intelligent Humanoid Robot Control System

- Led design of the overall structure of the control system, contributing 60% of the project's code on three different platforms with five programming languages
- Designed an algorithm to achieve body movement and gesture recognition based on Kinect and enable the robot to move more naturally and accurately
- Proposed novel ideas for developing the robot's "deduction" abilities in accordance with the environment
- Implemented that idea into a system that can provide hints for searching for objects that are not recognized by the object detection algorithm in the current camera capture frame

#### ADDITIONAL INFORMATION

Research Interests: Systems, Parallel Computing, Open-Source Software, Fine-grained Tasking.

Computer Skills: C, C++, Python, OpenMP, LLVM, PyTorch, Tensorflow, Web frontend/backend

Extracurricular activities: President of the Foreign Affairs Department, Northeastern University

Student Association for Science and Technology