# Yanzhao Wu

266 Ferst Drive, Room 3201, Atlanta, Georgia, 30332, USA yanzhaowu@gatech.edu • +1 (404) 279-2853 • http://yanzhaowu.me/

#### **EDUCATION**

## Georgia Institute of Technology, Atlanta, Georgia, USA

Ph.D. student in Computer Science

Aug 2017 - Present

• Area: Systems

• Focus: Big Data, Graph Processing Systems, Deep Learning Systems.

# University of Science and Technology of China (USTC), Hefei, Anhui, China

Bachelor of Computer Science and Technology

Sep 2013 - Jul 2017

· Graduated with Honors.

• Cumulative GPA: 3.80 / 4.30

#### RESEARCH EXPERIENCE

# **Large-scale Distributed Cluster Computing for Deep Learning Networks**

Distributed Data Intensive Systems Lab, Georgia Tech

Aug 2017 – Present

• Supervisor: Prof. Ling Liu

• Focus: Deep Learning Systems, Performance Analysis

• Goal: Build an efficient data and computing platform for deep learning.

## High-performance Distributed Graph Processing Systems with Billions of Vertices and Edges

• Distributed Data Intensive Systems Lab, Georgia Tech

Aug 2017 – Present

• Supervisor: Prof. Ling Liu

• Focus: Algorithm Analysis & Optimization, Big Graph Processing System

• Goal: Build an innovative and elastic big graph processing system.

# DeepEyes: A Deep Learning Powered Localization System with Multi-modal Sensors

Distributed Data Intensive Systems Lab, Georgia Tech

Aug 2017 – Present

• Supervisor: Prof. Ling Liu

• Focus: Localization, Deep Learning

• Goal: Implement an out-door localization system with the deep learning model.

#### Parallel Graph Search Algorithms Analysis & Design

National High-Performance Computing Center (Hefei), USTC

Feb 2017 - Aug 2017

• Supervisor: Prof. Yun Xu

• Focus: Parallel Graph Search Algorithms, Breadth-First Search (BFS)

• Achievement: Design a new parallel BFS algorithm with better performance and load balance.

## **Detecting Large-gap Code Clones**

National High-Performance Computing Center (Hefei), USTC

Sep 2015 – Jul 2017

• Supervisor: Prof. Yun Xu

 $\bullet\,$  Focus: Source Code Processing & Indexing, Edit Distance, Detection Algorithms

• Achievement: CCAligner, a token based large-gap clone detector (Submitted to ICSE'18).

# **Summer Research Internship on Automatic Verification**

• School of Computer Science, University of Birmingham

Jul 2016 - Aug 2016

• Supervisor: Prof. David Parker

• Focus: LTS (Labeled Transition Systems Model Checker, Game Model Checker

 Achievement: Implement LTS model checker and Game model checker for PRISM, a widely applied probabilistic model checker for analysis of systems, to enable it to support non-probabilistic models further.

# **Optimization for Distributed Applications**

Advanced Computer System Architecture Laboratory, USTC

Sep 2015 – Jun 2016

• Supervisor: Prof. Hong An

• Focus: Gromacs, WRF

• Achievement: 1st on WRF benchmark (1st: 100%, 2nd: 64.83%) in Student Cluster Competition, ISC 2016

#### **PUBLICATION**

- Pengcheng Wang, Jeffrey Svajlenko, <u>Yanzhao Wu</u>, Yun Xu and Chanchal K. Roy, "CCAligner: a token based large-gap clone detector" (Submitted to ICSE'18)
- Ling Liu, <u>Yanzhao Wu</u> and Yang Zhou, "GraphLego: A Fast Graph Processing System with Resource Aware Graph Parallel Abstractions" (To be submitted to Journal.)
- <u>Yanzhao Wu</u>, Ling Liu, Wenqi Wei and Shuo Liu, "A Performance Comparison of Deep Learning Frameworks" (In preparation)
- Shuo Liu, <u>Yanzhao Wu</u>, Wenqi Wei and Ling Liu, "DeepEyes: A Deep Learning Powered Localization System with Multi-modal Sensors" (In preparation)

#### **SKILL**

- Linux: Proficient with Linux
- Programming Skills: C, C++, Python, JavaScript, Java, OpenMP, MPI, CUDA, SQL
- Tools: TensorFlow, Caffe, Git, Subversion, PRISM, LATEX