# Yuhao Zhang

University of Wisconsin at Madison, Madison 53706, the U.S. yuhaoz@cs.wisc.edu • +86 18800122373 • +01 6082363965

#### **EDUCATION**

#### University of Wisconsin-Madison, Madison, The U.S.

■ Pursing PhD in Computer Science

Sept. 2019 – Present

#### Peking University, Beijing, China

■ B.S. in Computer Science

Sept. 2015 – July 2019

• Top Notch Class: target at innovative students for research

• Cumulative GPA: 3.62 / 4.00

#### RESEARCH **EXPERIENCE**

#### madPL Group, University of Wisconsin-Madison

■ Research Assistant

Aug. 2019 - Present

- Project: Reasoning for RNNs in Code Completion and the further improvidents.
- Supervisors: Prof. Loris D'Antoni and Prof. Aws Albarghouthi

#### System Lab, Software Engineering Institute, Peking University

■ Undergraduate Research Student

Mar. 2017 – July 2019

- · Project: An Empirical Study on TensorFlow Program Bugs, Detecting Numerical Bugs in TensorFlow Programs
- Supervisor: Prof. Yingfei Xiong

#### Software Analytics Group, Microsoft Research Asia

• Research Intern

Sept. 2018 - Mar. 2019

• Project: Ideas in Excel

• Supervisors: Lead Researcher Han Shi and Associate Researcher II Xiao Lv

#### Automated Software Engineering Group, University of Illinois Urbana-Champaign

■ Summer Research Intern

July 2018 - Sept. 2018

 Project: Test Coverage Study • Supervisors: Prof. Tao Xie

- PUBLICATIONS Siwakorn Srisakaokul, Yuhao Zhang, Zexuan Zhong, Wei Yang, and Tao Xie, "MULDEF: Multi-model-based Defense Against Adversarial Examples for Neural Networks" on arXiv, Aug. 2018.
  - Yuhao Zhang, Yifan Chen, Shing-Chi Cheung, Yingfei Xiong, and Lu Zhang, "An empirical study on TensorFlow program bugs" in Proceedings of the 27th ACM SIGSOFT International Symposium on Software Testing and Analysis, ISSTA, Amsterdam, The Netherlands, July 2018.

#### PROJECTS & **EXPERIENCE**

Selected Coursework Projects, School of Electronic Engineering and Computer Science (EECS) Peking University

■ Computer Network Lab, A Review Bot for Taobao

- Feb. 2018 June 2018
- A review bot for automatically generating good reviews in Taobao.
- Compiler Lab, A Safe Memory-leak Fixing For C Programs
- Feb. 2017 June 2017
- A tool for automatically detecting and fixing memory leaking in C programs.
- Software Analysis, **Parallel Detection in C for OpenACC**

Sept. 2016 – Jan. 2017

• A tool for automatically inserting OpenACC statements into C codes for parallel acceleration.

#### Extra Curricular Projects, Peking University

Project: Peking University Course Scheduling System

Sept. 2017 – Mar. 2018

• To arrange the schedule for all courses in Peking University automatically.

■ Project: PKURUNNER

Apr. 2016 – Jan. 2018

An application to record running distances of students (Thousands of PKU students are using it).

#### Teaching Assistant, Peking University

Algorithm Design and Analysis

Feb. 2018 – June 2018

## AWARDS &

• Top 10 undergraduate thesis, EECS Department, Peking University

June 2019

**SCHOLARSHIPS** • Award of Excellence, Microsoft Research Asia

Mar. 2019

■ SenseTime Scholarship, SenseTime	Jan. 2019
<ul> <li>Suzhou Industrial Park Scholarship, Peking University</li> </ul>	2018
<ul> <li>For outstanding performance in the academic year of 2017-2018.</li> </ul>	
<ul> <li>Merit Student, Peking University</li> </ul>	2018
<ul> <li>For outstanding performance in the academic year of 2017-2018.</li> </ul>	
■ Fourth Place, ACM-ICPC, Ho Chi Ming City Regional, Vietnam	Dec. 2017
■ Gold, ACM-ICPC, Xian Regional, China	Oct. 2017
<ul> <li>Schlumberger Scholarship, EECS Department, Peking University</li> </ul>	2017
<ul> <li>For outstanding performance in the academic year of 2016-2017.</li> </ul>	
<ul> <li>Merit Student, Peking University</li> </ul>	2017
<ul> <li>For outstanding performance in the academic year of 2016-2017.</li> </ul>	
■ Gold, ACM-ICPC, China-Final, China	Dec. 2016
<ul> <li>Seventh Place, ACM-ICPC, Yangon Regional, Myanmar</li> </ul>	Dec. 2016
■ Gold, ACM-ICPC, Dalian Regional, China	Oct. 2016
■ iPinYou Scholarship, EECS Department, Peking University	2016
<ul> <li>For outstanding performance in the academic year of 2015-2016.</li> </ul>	
<ul> <li>Award for Scientific Research, Peking University</li> </ul>	2016
<ul> <li>For outstanding performance in the academic year of 2015-2016.</li> </ul>	
■ Gold, ACM-ICPC, Hefei Regional, China	Oct. 2015
■ Gold, the National Olympiad of Informatics, China	Aug. 2014

### **LANGUAGES**

- Chinese: Native language.
  English: Fluent.
  TOEFL: 107 (R30 + L30 + S22 + W25).
  GRE: Verbal 157 + Quantitative 170 + Writing 4.0

**SKILLS** 

C, C++, C#, Python, Java, Scheme, Ocaml, LATEX