Yuhao Zhang

Peking University, Beijing 100871, China zhang_yuhao@pku.edu.cn • +86 18800122373 •

EDUCATION

Peking University, Beijing, China

■ B.S. in Computer Science

Sep 2015 - Present

Honor Track Curriculum:

Introduction to Computing (A), Practice of Programming in C&C++, Data Structure and Algorithms(A), Algorithm Design and Analysis, Compiler Lab, Operating Systems (A), Lab. on Operating Systems, Computer Networks

• Cumulative GPA: 3.68 / 4.00, Ranking: 25 / 207

RESEARCH EXPERIENCE

System Lab, Software Engineering Institute, Peking University

Undergraduate Research Student

May 2017 – Jul 2018

- Project: An Empirical Study on Deep Learning Program Bugs
- Supervisors: Prof. Yingfei Xiong and Prof. Shing-Chi (S.C.) Cheung
- Focus: Software Testing and Debugging, Fault Localization, Deep Learning Programs

Automated Software Engineering Group, University of Illinois Urbana-Champaign

Undergraduate Research Intern

Jul 2018 - Sep 2018

- Project: Testing on Neural Networks
- Supervisors: Prof. Tao Xie
- Focus: Software Testing, Neural Networks, Adversarial Attack, Test Coverage

Software Analytics Group, Microsoft Research Asia

Undergraduate Research Intern

Sep 2018 – Present

- Project: Insights in Excel
- Supervisors: Lead Researcher Han Shi and Associate Researcher II Xiao Lv
- Focus: Machine Learning, Data Mining

PULICATIONS

- 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, Jul 2018.
- Siwakorn Srisakaokul, Zexuan Zhong, <u>Yuhao Zhang</u>, Wei Yang, and Tao Xie, "MULDEF: Multi-model-based Defense Against Adversarial Examples for Neural Networks" on arXiv, Aug 2018.

PROJECTS & EXPERIENCE

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

• Software Analysis, **Parallel Detection in C for OpenACC**

Sep 2016 – Jan 2017

- To automatically add OpenACC statements into C codes for parallel acceleration, including a naive C parser and a static program analyzer.
- I coded parts of the parser and the whole static program analyzer.

■ Compiler Lab, A Safe Memory-leak Fixing For C Programs

Feb 2017 – Jun 2017

- To automatically detect and fix memory leaking in C programs, including a C parser (using Lex and Yacc to generate a CFG-graph) and a static program analyzer (Steensgaard pointer analysis and variable usage analysis) performing on a CFG-graph.
- I coded parts of the parser and the whole static program analyzer.

Extra Curricular Projects, Peking University

■ Project: PKURUNNER

Apr 2016 – Jan 2018

- An application for recording running distance of students who take a P.E. class in one semester.
- I programmed the code for recording the trace of running using map APIs (Android).

Project: Peking University Course Scheduling System

Sep 2017 – Mar 2018

- To arrange the schedule for all courses in Peking University automatically. We converted the problem to a instance of graph coloring using course relationship extracted from the data of previous semesters using data mining, then we applied Tabu Search to solve it.
- I programmed parts of the code for data cleaning and data mining and the whole process of converting the problem to a graph coloring problem.

Teaching Assistant, Peking University

Algorithm Design and Analysis

Feb 2018 - Jun 2018

AWARDS & SCHOLARSHIPS

- Gold, ACM-ICPC, Hefei Regional, China
- iPinYou Scholarship, EECS Department, Peking University

Oct 2015 2016

• For outstanding performance in the academic year of 2015-2016.

 Award for Scientific Research, Peking University 	2016
 For outstanding performance in the academic year of 2015-2016. 	
■ Gold, ACM-ICPC, Dalian Regional, China	Oct 2016
■ Seventh Place, ACM-ICPC, Yangon Regional, Myanmar	Dec 2016
 Schlumberger Scholarship, EECS Department, Peking University 	2017
 For outstanding performance in the academic year of 2016-2017. 	
 Merit Student, Peking University 	2017
 For outstanding performance in the academic year of 2016-2017. 	
■ Gold, ACM-ICPC, Xian Regional, China	Oct 2017
■ Fourth Place, ACM-ICPC, Ho Chi Ming City Regional, Vietnam	Dec 2017

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, TEX, LATEX, XELATEX, MATLAB, Tenserflow