# CHAO PENG

Beijing Bytedance Network Technology Co., Ltd., Building A, XinZhongGuanDaSha, Haidian, Beijing, China xzchao93@gmail.com, pengchao.x@bytedance.com, chao.peng@ed.ac.uk

#### **EDUCATION**

### University of Edinburgh

Edinburgh, UK

# PhD in Informatics (Software Engineering)

September 2017 - In progress

• Fully funded by the School of Informatics Scholarship

Supervised by Dr. Ajitha Rajan

- Research fields:
  - Coverage metrics and test case generation for GPU programs,
  - o Program analysis of smart contracts,
  - Android GUI testing.

# University of Edinburgh

Edinburgh, UK

## MSc in High Performance Computing with Data Science

September 2016 - August 2017

- Thesis: FEniCS Performance Investigation and Porting miniDFT to GPU Clusters
- Received Achievement Award of the 6th Annual HPCAC Student Cluster Competition

# Xuzhou University of Technology

Xuzhou, China

# BSc in Computer Science and Technology

September 2012 - June 2016

- $\bullet\,$  Awarded 2  $\times$  National Scholarship by Ministry of Education of China
- Awarded National Encouragement Scholarship by Department of Education of Jiangsu Province
- Awarded Hornored Undergraduate of Xuzhou University of Technology
- President of the Student Union of School of Information & Electrical Engineering

#### WORK EXPERIENCE

**ByteDance** 

05 Jul 2021 - Present

Software Engineering Lab

Beijing, China

· Position: Tech Expert / Senior Researcher

Fudan University

School of Computer Science

 $02~\mathrm{Mar}~2022$  - Present

Shanghai, China

· Position: Part-time Postgraduate Student Mentor

### INTERNSHIP EXPERIENCE

# Huawei Edinburgh Research Centre

23/11/2020 - 22/06/2021

 $Edinburgh,\ UK$ 

Programming Languages Lab, 2021 Laboratories

 $\cdot$  Mentor: Dan Ghica, Head of PL Lab

· Duties: Compiler backend testing and benchmarking. Compiler implementation and optimisation.

#### Huawei London Research Centre

28/10/2019 - 28/02/2020

Hisilicon Kirin GPU Team, 2012 Laboratories

London, UK

- · Mentor: Graham Connor, Chief GPU Scientist
- · Duties: Design of the layout of the benchmarking framework, implementation of the build system and cross-platform support, design and implementation of GPU micro-benchmarks.

- **14.** Xiaoyun Liang, Jiayi Qi, Yongqiang Gao, **Chao Peng**, Ping Yang (2023). *AG3: Automated Game GUI Text Glitch Detection based on Computer Vision*. In proceedings of the 2023 ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE 2023) To appear
- 13. Zongze Jiang, Ming Wen, Yixin Yang, Chao Peng, Ping Yang, Hai Jin, (2023). Effective Concurrency Testing for Go via Directional Primitive-constrained Interleaving Exploration. In proceedings of the 38th IEEE/ACM International Conference on Automated Software Engineering (ASE 2023)

  To appear
- 12. Siwei Wang, Xue Mao, Ziguang Gao, Yujun Gao, Qucheng Shen, Chao Peng (2023). NxtUnit: Automated Unit Test Generation for Go. In proceedings of the 27th International Conference on Evaluation and Assessment in Software Engineering (EASE 2023).

  To appear
- 11. Jingling Sun, Ting Su, Kai Liu, **Chao Peng**, Zhao Zhang, Geguang Pu, Tao Xie, and Zhendong Su (2022). Characterizing and Finding SystemSetting-Related Defects in Android Apps. IEEE Transactions on Software Engineering (TSE).

  April 2023
- 10. Zhengwei Lv, Chao Peng, Zhao Zhang, Ting Su, Kai Liu, Ping Yang. Fastbot2: Reusable Automated Model-based GUI Testing for Android Enhanced by Reinforcement Learning. In proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering (ASE 2022) Industry Showcase Track. October 2022
- **9. Chao Peng**, Zhao Zhang, Zhengwei Lv and Ping Yang. *MUBot: Learning to Test Large-Scale Commercial Android Apps like a Human*. In proceedings of the 38th International Conference on Software Maintenance and Evolution (ICSME 2022) Industry Track

  October 2022
- 8. Chao Peng, Yujun Gao and Ping Yang. Automated Server Testing: an Industrial Experience Report. In proceedings of the 38th International Conference on Software Maintenance and Evolution (ICSME 2022) Industry Track

  October 2022
- 7. Sefa Akca, **Chao Peng**, Ajitha Rajan. *Testing Smart Contracts: Which Technique Performs Best?* In proceedings of the 15th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM 2021)

  October 2021
- **6. Chao Peng**, Ajitha Rajan, Tianqin Cai. *CAT: Change-focused Android GUI Testing*. In proceedings of the 37th International Conference on Software Maintenance and Evolution (ICSME 2021)

  September 2021
- **5. Chao Peng**, Ajitha Rajan. Automated Test Generation for OpenCL Kernels using Fuzzing and Constraint Solving. In proceedings of the 11th Workshop on General Purpose GPUs 2020 (GPGPU @ PPoPP) Feburary 2020
- **4.** Chao Peng, Sefa Akca, Ajitha Rajan. SIF: A Framework for Solidity Contract Instrumentation and Analysis. In proceedings of the the 26th Asia-Pacific Software Engineering Conference (APSEC 2019). December 2019
- **3.** Sefa Akca, Ajitha Rajan, **Chao Peng**. SolAnalyser: A Framework for Analysing and Testing Smart Contracts. In proceedings of the the 26th Asia-Pacific Software Engineering Conference (APSEC 2019). December 2019
- **2. Chao Peng**. On the Correctness of GPU Programs. In proceedings of the 2019 ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA 2019).

  July 2019
- 1. Chao Peng, Ajitha Rajan. CLTestCheck: Measuring Test Effectiveness for GPU Kernels. In proceedings of the 22nd International Conference on Fundamental Approaches to Software Engineering (FASE 2019). April 2019

### PROFESSIONAL SERVICE

PC Member (Research Track)
PC Member (Artifact Evaluation)
Student Volunteer
Reviewer

A-Mobile 2022, PRDC 2022 OSDI 2022, USENIX ATC 2022, ISS

OSDI 2022, USENIX ATC 2022, ISSTA 2022, 2021, 2020

PLDI 2020, ISSTA 2019, ETAPS 2019

ICSE 2019 SEIP (Software Engineering in Practice) Track

Languages Mandarin Chinese - Native English - Proficient German - Basic Technical Skills Programming languages: C/C++, Java, Fortran, Python, Kotlin, Rust, Go Parallel programming: OpenMP, MPI, OpenCL, CUDA, SYCL Program Analysis: Java Soot, Clang LibTooling Computer Graphics: OpenGL (ES), Vulkan Tools LATEX, Git, SVN, CMake, Gradle TEACHING EXPERIENCE MSc Projects Apr 18 - Aug 18 and Apr 19 - Aug 19 Sub-supervisor for MSc Projects School of Informatics, University of Edinburgh Helping supervise the following MSc students for their projects: • Bowen Du: Code coverage measurement for GPU programs • Yangning Li: Random test case generation for OpenCL programs Software Testing Jan 18 - Apr 18, Jan 19 - Apr 19 and Jan 21 - Apr 21 Teaching Assistant, Tutor and Marker

Computer Programming Skills and Concepts

Marker

Introduction to Java Programming

DemonstratorNominated for Teaching Awards by students of this course

School of Informatics, University of Edinburgh

Nov 17 - Dec 17 and Dec 18 - Jan 19 School of Informatics, University of Edinburgh

Sep 17 - Dec 17 and Sep 18 - Dec 18 School of Informatics, University of Edinburgh

# SC

CHOLARSHIPS & HONOURS	
Scholarships	
• School of Informatics Scholarship (fully-funded PhD scholarship)	Apr 17
• Outstanding Undergraduate Scholarship	Jun 16
$\bullet$ China National Scholarship of the 2014/15 Academic Year	Nov 15
$\bullet$ China National Encouragement Scholarship of the 2013/14 Academic Year	Nov 14
$\bullet$ China National Scholarship of the 2012/13 Academic Year	Nov 13
Awards	
• Nomination for Teaching Awards: Best Student Who Tutors Award	Feb 18
• Certificate of Achievement for Participating in the 6th Annual HPCAC Student Cluster Compe	etition Jun 17
• Distinct Graduate of Xuzhou University of Technology	Jun 16
• Top Ten Role Models of Learning at Xuzhou University of Technology	Mar 16
• Jiangsu Province-level Excellent Student Cadre	May 15