Chunmiao Li

PERSONAL DATA

PLACE AND DATE OF BIRTH: Shaanxi, China | 03 March 1993

ADDRESS: Room 1611, 2-1-2 Hitotsubashi, Chiyoda-ku, Tokyo, 101-8430, Japan

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RESEARCH INTEREST

Bidirectional Transformation, data sharing, Blockchain, Pushdown System, Automata Theory. I love exploring other areas as well.

EDUCATION

2018.10 - 2021.9 PhD Student in Informatics

PRL Lab, SOKENDAI, Japan Advisor: Prof. Zhenjiang Hu

2015.9 - 2018.3 Master Student in Software Engineering

BASICS Lab, Shanghai Jiao Tong University, China

Advisor: Prof. Yuxi Fu and Prof. Guoqiang Li

2011.9 - 2015.6 Undergraduate Degree in Software Engineering

Northwest University, China GPA: 3.74/4 RANK: 1/167

Thesis: "Design and Implementation of PI Calculus Editor"

Advisor: Xiaoqun Guo

PUBLICATION

Chunmiao Li, Shijie Nie, Yang Cao, Yijun Yu, Zhenjiang Hu. Trace-based Dynamic Gas Estimation of Loops in Smart Contracts. *IEEE Open Journal of the Computer Society*, 2020

Chunmiao Li, Shijie Nie, Yang Cao, Yijun Yu, Zhenjiang Hu. Dynamic Gas Estimation of Loops using Machine Learning. In *International Conference on Blockchain and Trustworthy Systems (BlockSys'2020)*, Aug. 06-07, 2020.

Chunmiao Li, Yang Cao, Zhenjiang Hu, Masatoshi Yoshikawa. Blockchain-based Bidirectional Updates on Fine-grained Medical Data. In *First International Workshop on Blockchain and Data Management (BlockDM 2019)*, Macau SAR, China, Apr 8, 2019.

Chunmiao Li, Yijun Yu and Zhenjiang Hu. Collaborative Development Environment: Fusing Human Insights into Automated Program Repair. In *the 15th Asian Symposium on Programming Languages and Systems (APLAS)*, the finalist award at SRC (Student Research Competition) (3 were selected out of 15), 2017

Chunmiao Li, Xiaojuan Cai and Guoqiang Li. Lower Bound for Coverability Problem of Well-Structured Pushdown Systems. *Journal of Software*, 2018

Chunmiao Li and Xiaojuan Cai. Hardness Results for Coverability Problem of Well-Structured Pushdown Systems. In *Proceedings of the 11th International Conference on Language and Automata Theory and Applications (LATA 2017). LNCS 10168, pp 435-446, 2017.*

Previous oral presentation at the 2nd Young Researchers Workshop on Formal Methods YR-SETTA 2016

Chunmiao Li and Xiaojuan Cai. On Hardness of Recursive Integer Program Analysis. In the 1st National Conference on Formal Methods and Applications (FMAC'16), 2016, accepted (as poster)

HONORS AND AWARDS

SEPT. 2012 SEPT. 2013	The First Prize Scholarship in NWU The First Prize Scholarship in NWU
Apr. 2014	Champion Team in Elementary Group of the fourth session,
	the Xi'an Colleges and Universities Joint Computer Culture
	and Arts Festival Programming Contest
	("Intelligent Calendar", written in C Sharp)
Jun. 2014	The Third place in Grape Cup Program Design Contest, Xi'an
	("the Implementation of Calculator for big numbers", written in C Sharp)
SEPT. 2015	The First Prize Scholarship in SJTU
SEPT. 2016	The Second Prize Scholarship in SJTU
SEPT. 2017	The Second Prize Scholarship in SJTU
Ост. 2018 -Ост. 2021	Japanese Government (MEXT) Scholarship

EXPERIENCE

Aug. 2013 Oct. 2013 May. 2014 - Jul. 2014	Intern of Software Testing in Navy Blue Software development and Training School, Xi'an SAP HANA Authentication Intern of JAVA + 3G Mobile Development in Navy Blue Software development and Training School, Xi'an ("Product Management System" Android Application)
Fall, 2015 Spring, 2016 Fall, 2016 Mar. 26th, 2017 - Sep. 14th, 2017	Teaching Assistant of Computational Thinking (Python), SJTU Teaching Assistant of Theory of Algorithm, SJTU Teaching Assistant of Theory of Algorithm, SJTU Internship on the National Institute of Informatics, Japan (NII International Internship Program, supervised by Zhenjiang Hu)

ACADEMIC ACTIVITIES

- 12/16/2015 The 8th NSFC-JSPS Joint Workshop on Formal Methods
- 1/9/2016 BASICS New Year Workshop
- 6/14/2016 The 9th NSFC-JSPS Joint Workshop on Formal Methods
- 7/10/2016 7/15/2016 SEI ECNU "Coalgebraic Methods for Automata" Summer School 2016
- 7/17/2016 7/19/2016 The 10th International Symposium on Theoretical Aspects of Software Engineering(*TASE 2016*)
- 8/15/2016 8/19/2016 BASICS Summer School on Quantum Algorithm and Quantum Programming

- 11/9/2016 11/11/2016 Symposium on Dependable Software Engineering: Theories, Tools, and Applications(SETTA 2016)
- 11/12/2016 oral presentation at YR-SETTA 2016
- 11/12/2016 11/13/2016 FMAC 2016
- 3/6/2017 3/9/2017 oral presentation on the 11th International Conference on Language and Automata Theory and Applications (LATA 2017), paper accepted
- 4/18/2017 7/25/2017 IPL Seminar of of Programming Research laboratory in NII
- 6/29/2017 2nd NII-SJTU Joint Workshop on Urban Informatics
- 8/9/2017 8/11/2017, Summer Camp on Programming 2017 of Programming Research laboratory in NII (with presentation)

SKILLS

Programming: SOLIDITY, C, JAVA, HTML, JSP, LEX, PYTHON Applications: Android Development, Webpage Development

INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming Travelling, Singing, Playing piano Reading books Volunteering