# Ting Su

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Birth: April 7<sup>th</sup>,1989, Male

## **EDUCATION**

09/2011 —Now	East China Normal University Ph.D candidate in Computer Science	Shanghai, China
02/2014 —02/2015	University of California, Davis Visiting Ph.D student	Davis, CA, USA
09/2007— 07/2011	East China Normal University	Shanghai, China

B.S. in Software Engineering

## RESEARCH INTERESTS

Software Testing (Automated Test Data Generation in particular), Symbolic Execution, Software Model Checking, Program Analysis and Verification, Android Testing

## RESEARCH PROJECTS and WORK EXPERIENCE

07/2011 - Now

## Research Project, ECNU

Shanghai

Build a Dynamic Symbolic Execution-based tool (named "CAUT") to automate test data generation and finding software runtime bugs. I collaborate with several smart people to design the architecture and algorithms of the tool. Currently, this tool is able to analyze C program and automatically generate test cases conforming to structural coverage criteria, e.g., statement, branch, MC/DC coverage and data flow coverage. For further information, please refer to http://www.lab205.org/caut/.

02/2012 - 01/2013

### Research Project, ECNU

Shanghai

Work in an automotive OS formal verification project. This automotive OS conforms to the popular OSEK/VDX standard in automotive industry. My research work focuses on using CSP (communicating sequential process) and PAT (a model checking tool) to verify some safety properties of the engine management system running on an OS implementation of AUTOSAR (an evolved standard of OSEK/VDX ). One novelty in this work is that we use CSP to simulate the parallel execution process of four strokes in a four-cylinder engine and facilitate the verification of software which has to interact with low-level hardware.

02/2011 - 06/2011

#### Research Assistant, Shanghai Embedded System Institute Shanghai

Develop a cloud-based game platform on FREECALE platform collaborated with China Telecom. My task involves developing a client control program for the game devices on Linux.

06/2010 - 01/2011

#### Research Assistant, China Mobile

Shanghai

Develop an Android-based video call application based on an ARM platform. My tasks involve modifying the camera driver (OS kernel), 3G/GPRS modules, and upper layer Java Application.

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09/2010 - 11/2010 Research Assistant, Shanghai Geological Survey Institute Shanghai

Work in a wireless sensor network project, which aims to measure environmental parameters of underground water all over Shanghai city. My task involves developing the server-part program to control sensors via

GPRS network.

03/2010 - 06/2010 Research Assistant, CAN Bus Laboratory in ECNU Shanghai

Develop a remote video monitoring system on ARM platform with Browser /Server structure. My tasks involve developing a web applet client and building the server application. The monitoring scene can be accessed via local IP address directly.

## **PUBLICATIONS**

- [1]. **Ting Su**, Zhoulai Fu, Geguang Pu, Jifeng He, Zhendong Su. Combining Symbolic Execution and Model Checking for Data Flow Testing. The 37th International Conference on Software Engineering (ICSE 2015)
- [2]. Yan Shen, Jianwen Li, Zheng Wang, **Ting Su**, Bin Fang, Geguang Pu and Wangwei Liu Runtime Verification by Convergent Formula Progression. The 21st Asia-Pacific Software Engineering Conference (APSEC 2014)
- [3]. **Ting Su**, Siyuan Jiang, Geguang Pu, Bin Fang, Jifeng He, Jun Yan, Jianjun Zhao. Automated Coverage-Driven Test Data Generation Using Dynamic Symbolic Execution. The 8th International Conference on Software Security and Reliability. (SERE 2014)
- [4]. Yunhui Peng, Yanhong Huang, **Ting Su**, Jian Guo. Modeling and Verification of AUTOSAR OS and EMS Application. 7th International Symposium on Theoretical Aspects of Software Engineering, (TASE 2013).
- [5]. Yongxin Zhao, Hao Xiao, Zheng Wang, Geguang Pu, and **Ting Su**. The Semantics and Verification of Timed Service Choreography. International Journal of Computer Mathematics. 2013.

## AWARDS AND HONORS

10/2014 National Graduate Scholarship 06/2011 Shanghai Outstanding Graduate

10/2010 The Scholarship of ECNU, Special Prize

12/2009 National "ITAT" Cup C Programming Contest, Third Prize

10/2009 The Scholarship of ECNU, First Prize

## PROFESSIONAL SKILLS

Programming C, C++, Java, Ocaml, bash, Ruby

Lauguages:

OS Platforms: Windows, Unix/Linux, Mac OS

Database: SQLite, SQL Server

Hardware Platforms Single chip microcomputer, ARM series.

Used Tools: LaTex, PAT, UPPAAL, CIL, Valgrind, SMT solvers (Z3,lpsove), CREST,

KLEE, Otter, SCORE

## FOREIGN LANGUAGE CAPABILITY

May 8, 2009 Advanced English Interpretation Written Test Pass

Jan. 10, 2008 College English Test (Band 6) Excellent

## **SOCIAL ACTIVITY**

Volunteers or organizers in following workshops and conferences:

- 1. Verified Software Workshop and Summer School 2012, hosted by Microsoft Research Asia and East China Normal University.
- 2. 10th International Colloquium on Theoretical Aspects of Computing (ICTAC 2013)
- 3. Advanced Program for Festschrift Symposium in Honor of He Jifeng (hosted together with ICTAC 2013)
- 4. The Formal Methods in Software Engineering 2013 Summer School (hosted together with ICTAC 2013)

Hobbies: football, karate, running



I am now supervised by:

Prof. Jifeng He Software Engineering Institute East China Normal University 3663 Zhongshan Road (North) Shanghai, 200062 P. R. China Email: jifeng@sei.ecnu.edu.cn Prof. Geguang Pu Software Engineering Institute East China Normal University 3663 Zhongshan Road (North) Shanghai, 200062 P. R. China

Email: ggpu@sei.ecnu.edu.cn

I was adviced by Prof. Zhendong Su when I was a visiting Ph.D student at UC Davis

Prof. Zhendong Su Department of Computer Science University of California, Davis CA 95616-8562, USA Email: su@cs.ucdavis.edu