CHUNGHA SUNG

chunghasung.org

EDUCATION

University of Southern California (USC)

Aug.2017 - Dec.2020 (expected)

Ph.D. Candidate, Computer Science

Reliable and Secure Software Lab under Dr. Chao Wang

Virginia Polytechnic Institute and State University (Virginia Tech)

Aug.2014 - Dec.2016

Master of Science, Electrical and Compute Engineering

Reliable and Secure Software Lab under Dr.Chao Wang

Sung Kyun Kwan University (SKKU)

Mar.2007 - Aug.2013

Bachelor of Science in Engineering, Semiconductor Systems Engineering

Parallel Architecture and Programming Language Lab (PAPL) under Dr.Jae W. Lee

Gangwon Science High School

Mar.2005 - Feb.2007

Grade skipping and early graduation (1 year)

EXPERIENCE

Microsoft Research, Redmond

May.2019 - Aug.2019

Research Intern

- · Mentors: Dr.Shuvendu Lahiri and Dr.Mark Marron
- · Developed an automatic code repair framework in Microsoft Edge development process

MediaTek Inc., MA, USA

May.2018 - Aug.2018

Internship in Compiler Interface team

- · Mentor: Dr.Henry Cox
- · Developed an instruction constraints verifier with a SMT solver (Python, Z3-SMT solver)
- Utilized a fuzz testing system to provide a better testing process environment (C++, LLVM)

Microsoft Research, India

May.2017 - Aug.2017

Research Intern

- · Mentors: Dr. Akash Lal and Dr. Kaushik Rajan
- Extended a Scope query optimization tool to support uninterpreted functions and various combinations of columns (F#, C#, Scope query)

Google Summer of Code

May.2013 - Sep.2013

Participant

- · Mentors: Dr.Jae W. Lee and Dr.Junghoon Lee
- · Contributed to publishing a graphical open-source package named "RIGHT" in R project

Ahn Lab Inc., Korea

Jul.2012 - Aug.2012

Software Development Intern

· Changed boot loader sequence of server for making server maintenance easier

TEACHING

Software Engineering

Fall.2019

Teaching Assistant

USC

· Junior course (Instructor: Dr.Chao Wang, Course number: CSCI 310)

 Graded and led Android app projects throughout the semester for designing/developing an app in Software Engineering aspects

Data Structures and Object Oriented Design

Spring.2019

Teaching Assistant

USC

- · Sophomore course (Instructor: Dr.Sandra Batista, Course number: CSCI 104)
- · Led nine lab sessions, held office hours for eight projects, and graded two midterms and one final

Microcontroller Programming and Interfacing

Fall.2014

Teaching Assistant

Virginia Tech

- · Sophomore course (Instructor: Dr.Jason S. Thweatt, Course number: ECE 2534)
- Managed lab sessions and graded course assignments of microcontroller behavior

Digital Systems Spring.2013

Teaching Assistant & Course Producer

SKKU

- · Junior course (Instructor: Dr.Jae W. Lee)
- Made three ARM-core based sorting optimization projects with Verilog HDL and graded course assignments

Digital Logic Design Laboratory

Spring.2012

Teaching Assistant & Course Producer

SKKU

- · Sophomore course (Instructor: Dr.Jae W. Lee)
- · Made several course projects running on FPGA with VHDL and managed lab sessions

PUBLICATIONS

[ICSE 2020] Towards Understanding and Fixing Upstream Merge Induced Conflicts in Divergent Forks: An Industrial Case Study

Chungha Sung, Shuvendu Lahiri, Mike Kaufman, Pallavi Choudhury and Chao Wang

Proceedings of the 42nd International Conference on Software Engineering (pages will be provided).

[ASE 2019] Debreach: Mitigating Compression Side Channels via Static Analysis and Transformation

Brandon Paulsen, **Chungha Sung**, Peter A.H. Peterson and Chao Wang

Proceedings of the 34th IEEE/ACM International Conference on Automated Software Engineering, pages 899-911.

[FSE 2019] Mitigating Power Side Channels during Compilation

Jingbo Wang, Chungha Sung and Chao Wang

Proceedings of the 27th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering, pages 590-601.

[ASE 2018] Datalog-based Scalable Semantic Diffing of Concurrent Programs

Chungha Sung, Shuvendu Lahiri, Constantin Enea and Chao Wang

Proceedings of the 33rd ACM/IEEE International Conference on Automated Software Engineering, pages 656-666.

[ASE 2018] CANAL: A Cache Timing Analysis Framework via LLVM Transformation

Chungha Sung, Brandon Paulsen and Chao Wang

Proceedings of the 33rd ACM/IEEE International Conference on Automated Software Engineering, pages 904-907.

[ASE 2017] Modular Verification of Interrupt-driven Software

Chungha Sung, Markus Kusano, and Chao Wang

Proceedings of the 32nd IEEE/ACM International Conference on Automated Software Engineering, pages 206-216.

[FSE 2016] Static DOM Event Dependency Analysis for Testing Web Applications

Chungha Sung, Markus Kusano, Nishant Sinha and Chao Wang

Proceedings of the 2016 24th ACM SIGSOFT International Symposium on Foundations of Software Engineering, pages 447-459.

POSTERS

[UseR 2014, abstract] RIGHT: an HTML canvas and JavaScript-based interactive data visualization package for linked graphics

ChungHa Sung, TaeJoon Song, Jae W. Lee and Junghoon Lee

The R User Conference (UseR), UCLA, Los Angeles, California, July 2014

SERVICES

Student Helper for Organization

ATVA 2018

External Reviewer

ICSE 2020, FSE 2019, ICSE 2019, SAS 2018, TSE 2018, ICSE 2017, FORM 2017, FMCAD 2017, RV 2017, ISSTA 2017, ICSE 2016, SETTA 2016, TurstSoft 2016, FMCAD 2016, ATVA 2016, ICECCS 2016, TASE 2016

AWARDS

ACM SIGSOFT Travel Grant for FSE	Nov.2016
Travel Award for CAV	July.2016
First Prize for Graduation Thesis and Project Award in SKKU	June.2013
Full Merit-based Awards from SKKU for Full Academic Years	Mar.2007 - Aug.2013
Dean's List award in SKKU	Apr.2012
Scholarship from Samsung Electronics	Mar.2007 - Feb.2009

EXTRACURRICULAR

un.2015 - May.2016
lar.2007 - Aug.2013
Dec.2018, Dec.2011
an.2009 - Nov.2010
Aug.2008
י