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Tzu-Han Hsu



#Citations: 84

LinkedIn:

Research Interests

My research focuses on developing formal methods algorithms for verification and synthesis within the relational reasoning framework named hyperproperties, including applications in secure information-flow, privacy-aware policies, and safety-guaranteed analysis.

EDUCATION

Ph.D. Student in Computer Science and Engineering

2020-Present

Michigan State University, East Lansing, MI, USA, Advisor: Dr. Borzoo Bonakdarpour GPA: 3.93/4.0 2024 Best Research Poster Award by MSU College of Engineering

Master in Computer Science and Engineering

Michigan State University, East Lansing, MI, USA, Advisor: Dr. Borzoo Bonakdarpour GPA: 3.93/4.0 2021 Google Research Fellowship Nomination by MSU College of Engineering

Bachelor of Science in Computer Science

2016-20

Iowa State University, Ames, IA, USA Graduated Magna Cum Laude GPA: 3.86/4.0 2013-2020 ISU Dean's List

Bachelor of Music in Piano Performance

2013 - 17

Summer 2023

Iowa State University, Ames, IA, USA Outstanding Senior Nomination by the ISU Department of Music GPA: 3.86/4.0

Research Experience

· Graduate Research Assistant, Michigan State University 2020-Present

Algorithms for Runtime Enforcement, Automated Program Repair, Policy Synthesis, Topics:

and Model Checking for Hyperproperties

Keywords: Linear Temporal Logic, SMT Solving, Symbolic Execution, SyGuS

· Research Intern, Microsoft Research (MSR)

Theorem-Carrying-Transaction: Provable Security for Smart Contracts Project:

Mentors: Shuo Chen, Nikolaj Bjørner

Keywords: Solidity, Boogie, EVM, Go-Ethereum, ERC20, UniSwap-V2

· Applied Science Intern, Amazon Web Services Automated Reasoning Group (AWS-ARG) Summer 2022

Symbolic Model Checking for Distributed Protocols with Parallelization Project:

Mentors: Aman Goel, Michael Whalen

Keywords: P Language, Symbolic execution, AWS Lambda, Amazon S3

Undergrad Research Assistant, Iowa State University

Project: Bounded Model checking for Hyperproperties

Advisor: $Borzoo\ Bonak darpour$

Keywords: QBF solvers, HyperLTL, Information-flow security

2019 - 20

Conference Papers

- [c1] Raven Beutner, <u>Tzu-Han Hsu</u>, Borzoo Bonakdarpour, and Bernd Finkbeiner "Syntax-Guided Automated Program Repair For Hyperproperties" International Conference on Computer Aided Verification (CAV'24), Montreal, Canada.
- [c2] <u>Tzu-Han Hsu</u>, Borzoo Bonakdarpour, Bernd Finkbeiner, and César Sánchez "Bounded Model Checking for Asynchronous Hyperproperties" International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'23), Paris, France.
- [c3] <u>Tzu-Han Hsu</u>, César Sánchez, Sarai Sheinvald, and Borzoo Bonakdarpour "Efficient Loop Conditions for Bounded Model Checking Hyperproperties" International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'23), Paris, France.
- [c4] <u>Tzu-Han Hsu</u>, Borzoo Bonakdarpour, Eunsuk Kang, and Stavros Tripakis "Mapping Synthesis for Hyperproperties" IEEE International Symposium on Computer Security Foundations (CSF'22/FLoC'22), Haifa, Israel.
- [c5] <u>Tzu-Han Hsu</u>, César Sánchez, and Borzoo Bonakdarpour "Bounded Model Checking for Hyperproperties" International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'21), Luxembourg, Luxembourg.

Journal Papers

[j1] <u>Tzu-Han Hsu</u>, Ana Oliveira da Costa, Andrew Wintenberg, Ezio Bartocci, Borzoo Bonakdarpour "Gray-box Runtime Enforcement of Hyperproperties" Acta Informatica (2025) To appear.

ARXIV PREPRINTS

- [a1] <u>Tzu-Han Hsu</u>, Borzoo Bonakdarpour, and César Sánchez "HyperQB: A QBF-Based Bounded Model Checker for Hyperproperties (v5)"
- [a2] <u>Tzu-Han Hsu</u>, Yu Wang, Borzoo Bonakdarpour, Miroslav Pajic "Multi-Agent Path Planning with Hyperproperties (v1)"

Under Review Papers

[u1] <u>Tzu-Han Hsu</u>, Arshia Rafieioskouei, Borzoo Bonakdarpour "HypRL: Reinforcement Learning of Control Policies for Hyperproperties"

Research Fellowships

Michigan State University Graduate Research Fellowship
 Received Summer Support for outstanding students selected by MSU CSE department.

2021, 2022

Google Research Fellowship Nomination
 Selected as one of the only four nominees selected by MSU College of Engineering.

2021

RESEARCH AWARD

· Graduate Teaching Assistant		Spring 2020
TEACHING EXPE	RIENCE	
· Journal Reviews: ACTA	$Acta\ Informatica$	'22,'25
\mathbf{CAV}	International Conference on Computer Aided Verification	'23,'24
· Conference Artifac	ct Evaluation:	
ATVA	Int'l Symposium on Automated Technology for Verification and Analysis	'21
CSF	Computer Security Foundations Symposium	'22
DISC	International Symposium on Distributed Computing	'22
\mathbf{NFM}	NASA Formal Methods	'23
\mathbf{VSTTE}	Verified Software: Theories, Tools, Experiments	'23
ICCPS	International Conference on Cyber-Physical Systems	'23
FM	International Symposium on Formal Methods	'23
TACAS	Tools and Algorithms for the Construction and Analysis of Systems	24, 25 '23,'25
CAV RV	International Conference on Computer Aided Verification International Conference on Runtime Verification	'24 '24,'25
EMSOFT	International Conference on Embedded Software	'24
SRDS	International Symposium on Reliable Distributed Systems	'24
\mathbf{CSL}	European Association for Computer Science Logic	'25
· Conference Paper	Reviews:	
· Program Committ EMSOFT	Gee: International Conference on Embedded Software, WiP-LB TPC	'25
Professional Si	ERVICES	
Hosted by prof. Joost-p	vieter katoen and prof. Erika Ábrahám	202
· RWTH Aachen Unit	y Kuper and prof. Tyler Sorensen versity. Germany	202
	rnia Santa Cruz: Languages, Systems, and Data Seminar	202
· Portland State Univ Hosted by prof. Yao Li	versity Department of Computer Science PLV Seminar	2029
Hosted by prof. Yu-Far	ational Academy of Scientific Research, Taiwan) ng Chen	2023
		202
Invited Resear	он Татке	
Awarded by Michigan	State University College of Engineering Graduate Research Symposium.	
· Best Research Pos		202

Michigan State University, CSE 260: Discrete Structures in Computer Science

Iowa State University, COM S 227: Introduction to Object-Oriented Programming

 \cdot Undergrad Teaching Assistant

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Spring, Fall 2018

HONORS AND SCHOLARSHIPS

· Outstanding Senior Nomination by ISU Music Department	2020
· Dean's List of Iowa State University College of Liberal Arts and Sciences	2013 – 20
· Future Leader Award issued by U.S. Ambassador to China Terry Branstad	2018
$\cdot \ \mathbf{Gold} \ \mathbf{Level} \ \mathbf{Scholarship} \ \mathbf{Recipient} \ \mathrm{as} \ \mathrm{Iowa} \ \mathrm{State} \ \mathrm{University} \ \mathrm{International} \ \mathrm{Student} \ \mathrm{Ambassador}$	2013-18
· Outstanding Student Scholarship Recipient by Iowa State University Music Department	2013-18

LEADERSHIP AND VOLUNTEER EXPERIENCES

Research Conference Student Volunteer at Computer Aided Verification for information publicity	2021
Certificate of Achievement from The Society for Collegiate Leadership & Achievement	2016-20
Department Student Representative of Iowa State University Student Council	2017–18
Volunteer/Event Coordinator at Iowa Education without Borders (non-profit organization)	2017–18
Student Mentor at Iowa Youth Leadership Summer Camp	2017–18
Student Volunteer at Iowa State University Annual K-12 Computational Thinking Competition	2020

Music Awards and Honors

· Assistant Concertmaster (Violin) at Iowa State University Symphony Orchestra	2015-17
· Soloist Winner - Piano Division Fort Dodge Orchestra Young Artists Concerto Competition	n 2015
· 1st Prize Winner Iowa State University Symphony Orchestra Concerto Competition	2014
· State-Level Competition Winner Music Teacher National Association (MTNA) Piano Com	petition 2014

Industrial Experience

Software Engineer Intern

Worrell Medical Design Inc., Minneapolis, MN

2019-20

- Developed a Virtual Reality Environment on Oculus Quest for usability testing in Human Factors Engineering.
- Programmed well-functioning C# scripts in *Unity3D* engine with desired behaviors and outcomes.
- Analyzed user feedback and debugged/adjusted/improved the existing versions of the program with human factors engineers.