Email: tzuhan@msu.edu Phone: (515) 441-6303 Web: tzuhancs.github.io LinkedIn: tzuhanhsu GoogleScholar: 31 citations

Tzu-Han Hsu



RESEARCH INTERESTS

My research is on applications of **formal methods** in program **verification** and **synthesis** for **hyperproperties** including requirements of **information-flow security** and **privacy** analysis.

EDUCATION

Ph.D. Student in Computer Science Engineering Michigan State University, East Lansing, MI, USA Advisor: Dr. Borzoo Bonakdarpour GPA: 3.94/4.0 Bachelor of Science in Computer Science Iowa State University, Ames, IA, USA GPA: 3.86/4.0 Bachelor of Music in Piano Performance Iowa State University, Ames, IA, USA GPA: 3.86/4.0, Outstanding Senior Nomination by the Department of Music

RESEARCH EXPERIENCE

• Research Intern Microsoft Research (MSI Theorem-Carrying-Transaction: Provable Se Mentors: Shuo Chen, Nikolaj Bjørner	<i>'</i>	Summer 2023
, , ,	rvices Automated Reasoning Group (AWS-ARG) rotocol with Parallelization	Summer 2022
• Graduate Research Assistant Michigan	State University of Hyperproperties, Information-flow, Security and Privacy	2020–Present

• Undergrad Research Assistant *Iowa State University*Model checking with Hyperproperties

Conference Papers

- Raven Beutner, <u>Tzu-Han Hsu</u>, Borzoo Bonakdarpour, and Bernd Finkbeiner, "Syntax-Guided Automated Program Repair For Hyperproperties" In International Conference on Computer Aided Verification (CAV'24), To Appear
- 2. <u>Tzu-Han Hsu</u>, Borzoo Bonakdarpour, Bernd Finkbeiner, and César Sánchez, "Bounded Model Checking for Asynchronous Hyperproperties" In International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'23), Paris, France.

- 3. Tzu-Han Hsu, César Sánchez, Sarai Sheinvald, and Borzoo Bonakdarpour, "Efficient Loop Conditions for Bounded Model Checking Hyperproperties" In International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'23), Paris, France.
- 4. Tzu-Han Hsu, Borzoo Bonakdarpour, Eunsuk Kang, and Stavros Tripakis, "Mapping Synthesis for Hyperproperties" In IEEE International Symposium on Computer Security Foundations (CSF'22/FLoC'22), Haifa, Israel.
- 5. Tzu-Han Hsu, César Sánchez, and Borzoo Bonakdarpour, "Bounded Model Checking for Hyperproperties" In International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'21), Luxembourg, Luxembourg.

Preprints

- 1. Tzu-Han Hsu, Borzoo Bonakdarpour, and César Sánchez, "HyperQB: A QBF-Based Bounded Model Checker for Hyperproperties" (2021)
- 2. Tzu-Han Hsu, Yu Wang, Borzoo Bonakdarpour, Miroslav Pajic, "Multi-Agent Path Planning with Hyperproperties" (2020)

Professional Services

- Peer-evaluated Conference Paper Reviews/Sub-reviews:
 - (CAV'24) Computer Aided Verification
 - (RV'23) International Conference on Runtime Verification
 - International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS'23)
 - (FM'23) International Symposium on Formal Methods
 - International Conference on Cyber-Physical Systems (ICCPS'23)
 - International Conference on Cyber-Physical Systems (ICCPS'23)
 - Verified Software: Theories, Tools, Experiments (VSTTE'23)
 - (NFM'23) NASA Formal Methods
 - (DISC'22) International Symposium on Distributed Computing
 - (CSF'22) Computer Security Foundations Symposium
 - (ATVA'21) International Symposium on Automated Technology for Verification and Analysis
- Conference Artifact and Code Submission Reviews:
 - (CAV'24)International Conference on Computer Aided Verification
 - International Conference on Computer Aided Verification (CAV'23)
- Journal Reviews::
 - (ACTA'22) Acta Informatica
- Student Volunteer:
 - (CAV'21) International Conference on Computer Aided Verification

FELLOWSHIPS

• Michigan State University Graduate Research Fellowship Summer Support for Outstanding Students

April 2021 and 2022

September 2021

- Google Research Fellowship Nominee
 - One of the only four nominees selected by Michigan State University Engineering Department

TEACHING EXPERIENCE

• Graduate Teaching Assistant at Michigan State University Discrete Structures in Computer Science (CSE 260)	Spring 2020	
• Undergrad Teaching Assistant at Iowa State University Object-Oriented Programming (COM S 227)	Spring and Fall 2018	
Honors, Awards, and Scholarships		
Nomination of Departmental Outstanding Senior	2020	
• Iowa State University College of Liberal Arts and Sciences Dean's List	2013-2020	
• Future Leader Award, Issued by U.S. Ambassador to China Terry Branstad	2018	
• Iowa State University International Student Ambassador Gold Level Scholarship Recipient	2013-2018	
• Iowa State University Music Department Outstanding Student Scholarship Recipient	2013–2018	
Leadership and Volunteer Experiences		
• The Society for Collegiate Leadership & Achievement	2016-2020	
• Iowa State University Student Council, Department Representative	2017-2018	
• Iowa Education without Borders (non-profit) Volunteer/Event Coordinator	2017-2018	
• Iowa Youth Leadership Summer Camp Student Volunteer	2017-2018	
• Iowa State University Annual K-12 Computational Thinking Competition	2020	
Music Awards		
Soloist Winner, Fort Dodge Orchestra Young Artists Concerto Competition	2015	
• 1st Prize Winner, Iowa State University Symphony Orchestra Concerto Competition	2014	
• State Winner, Music Teacher National Association (MTNA) Piano Competition	2014	
Industrial Experience		

Software Engineer Intern

2019-2020

Worrell Medical Design Inc., Minneapolis, MN

- Developed a Virtual Reality Environment on Oculus Quest for Human Factor Engineering usability testing.
- Programed well-functioning C# scripts in Unity3D engine with desired behaviors and outcomes.
- Analyzed user feedback and debug/adjust/improve the existing versions of the program with HF engineers.