Josh Wallin Curriculum Vitæ

Iowa State University, Laboratory for Molecular Programming, Atanasoff Hall, 2434 Osborn Drive, Ames, IA 50011 +1 563 449 2255, jwallin@iastate.edu

Research Interests

Runtime verification for safety-critical systems
Reuse techniques & feature tracking for product lines of safety-critical systems
Formalization of software requirements in logic as a tool to improve project efficiency
Formal Methods for specifying, verifying, and validating safety-critical systems
Benchmark generation techniques for evaluating and validating runtime monitors of safety-critical systems

Education

2018 Universidad Carlos III de Madrid Exchange Student (Spring)

Courses/Cursos:

Literatura Contemporánea de Hispanoamérica, Historia Contemporánea de España (Humanidades, Getafe Campus); Teoría Avanzada de la Computación, Artificial Intelligence (Ingeniería, Leganes Campus)

2015 **Iowa State University (In Progress)** B.S. in Computer Engineering, B.A. in Spanish GPA: 3.65/4.00

Honors Thesis: Benchmark Generation for Mission-Time LTL Properties via SAT and SMT

Employment

06/18 - Present

Engineering Intern, Trusted Systems Group (Advanced Technology Center) Rockwell Collins, Cedar Rapids, Iowa

- Update and maintain an internal tool for formal verification and test generation of flight control system logic using the JKind model checker and various backend SMT solvers
- Study techniques implemented in common, state-of-the-art model checkers and SMT solvers, to influence tool design and debugging
- Transition stable tool to Rockwell Collins flight control systems development team, with support for learning and tool change requests

08/17 - Present

Research Assistant to Dr. Kristin Rozier, Laboratory for Temporal Logic

Department of Aerospace Engineering, Iowa State University, Ames, Iowa Funded Partially via NASA Iowa Space Grant Consortium Research Grant (Fall 2017) Projects: OpenUAS, R2U2 (see "Current Research Projects" below)

- Study, develop, and implement algorithmic methods for automatic generation of benchmarks for runtime monitors in verification
- \bullet Test and modify existing autopilot software using techniques including model checking and simulation
- \bullet Evaluate and select relevant hardware components and open-source software for use on-board unmanned aircraft

05/17 - 08/17

Engineering Intern, ES51 - Software Systems Engineering Branch

NASA Marshall Space Flight Center, Huntsville, Alabama

Funded via NASA Iowa Space Grant Consortium Intern Award (Summer 2017)

- Conceived and presented pilot project on the use of lightweight formal methods by software requirements and design teams
- Tested and evaluated a data analysis tool for the automatic verification of correct software behavior
- \bullet Supported team members on a variety of tasks for the conception and implementation of flight software tests for NASA Space Launch System (SLS)

08/16 - Present

Teaching Assistant, CPR E 185 - Introduction to Problem Solving in C

Department of Electrical and Computer Engineering, Iowa State University, Ames, Iowa

- Lead weekly lab sections, with hardware demonstrations, for first-year computer engineering students
- Grade and provide feedback on programming assignments focusing on lecture material
- Hold office hours to assist students in learning course material and completing lab activities

06/16 - Present

Research Assistant to Dr. Robyn Lutz, Laboratory for Molecular Programming Department of Computer Science, Iowa State University, Ames, Iowa

- Develop a case study showing the use of family-oriented design methods in safety-critical software product line development for the broader research community
- Model relevant systems using formal verification tools, such as OSATE and AGREE, with an emphasis on automated analysis
- \bullet Produce design artifacts for various stages and components of the target safety-critical product line

05/16 - 07/16, 08/17 - 11/17 Research Assistant to Dr. Peng Wei, Intelligent Aerospace Systems Laboratory Department of Aerospace Engineering, Iowa State University, Ames, Iowa

- \bullet Created a tool for tracking Unmanned Aerial Systems (UAS) in real time using Apache and Android SDK
- Used custom tool to collect data for analysis and validation of UAS power-use model
- Assisted graduate student and professor in research leading to conference publication

02/16 - 05/16

Tutor, Academic Success Center, Iowa State University, Ames, Iowa

- Facilitated small group sessions on lecture and homework material
- Prepared lessons, exam reviews and activities to reinforce tutee learning
- Maintained communication with students about tutoring policies and campus resources

Research Publications

Accepted

Abdullah Alnaqeb, Yifei Li, Yu-Hui Lui, Priyank Pradeep, Joshua Wallin, Chao Hu, Shan Hu, and Peng Wei. "Real-time Prediction of Battery Power Supply and Estimation of Future Power Demand for Electrical Rotorcraft", 2018 AIAA Aerospace Sciences Meeting, AIAA SciTech Forum

Under Submission

"Generating System-Agnostic Runtime Verification Benchmarks from MLTL Formulas via SAT", with Kristin Yvonne Rozier.

"A Formal Predictor of Shape Shifting DNA Origami", with Brian Nakayama, Divita Mathur, and Eric Henderson.

Miscellania

Josh Wallin. "Testing and evaluation of a data retrieval and analysis tool for ES51." Internal Report, August, 2017.

Technical Presentations

"Generating System-Agnostic Runtime Verification Benchmarks from MLTL Formulas", The Tenth Midwest Verification Day(s) Workshop, 2018

"Formal Methods and Requirements Writing", ES51, Space Launch System Requirements Team, NASA Marshall Space Flight Center, 2017

Poster: "Testing, Evaluation, and Integration of a Data Analysis Tool for ES51", Intern Poster Session, NASA Marshall Space Flight Center, 2017

Awards and Honors

NASA Iowa Space Grant Consortium Scholarship, OpenUAS project under Dr. Kristin Rozier, 2017 NASA Iowa Space Grant Consortium Stipend, Internship at Marshall Space Flight Center, 2017 Roderick Seward, Flossie Ratcliffe & Helen M. Galloway Scholarship, Iowa State University, 2016 President's Award for Competitive Excellence, Iowa State University, 2015-Present Cardinal Leadership Scholar Award, Iowa State University, 2015-Present

Current Research Projects

08/2018 - Present	R2U2: Intelligent Hardware-Enabled Sensor and Software Safety and Health
	Management for Autonomous UAS
	(Supervising PI: Dr. Kristin Yvonne Rozier)
05/2017 - Present	OpenUAS, Designing an open source UAS using COTS components
	NSF Grant #1552934 (Supervising PI: Dr. Kristin Yvonne Rozier)
06/2016 - Present	Advanced Traceability for Composing Product Line Safety Cases
	NSF Grant #1513717 (Supervising PI: Dr. Robyn Lutz)

Prior Research Projects

08/2017 - 11/2017	Real-time prediction of battery power supply and estimation of future power
	demand for electrical rotorcraft
	NSF Grant #1718420 (Supervising PI: Dr. Peng Wei)
02/2017 - 06/2017	Developing a mathematical model for multi-conformational DNA origami
	NSF Grant #1247051 (Supervising Co-PI: Dr. Eric Henderson)
01/2016 - 07/2016	Towards an Intelligent Low-Altitude UAS Traffic Management System
	NSF Grant #1565979 (Supervising PI: Dr. Peng Wei)

Conference Attendance

The Tenth Midwest Verification Day(s), Iowa City, Iowa, 09/28-29/2018
DNA23, DNA computing and molecular programming conference, Austin, TX, 08/24-28/2017
Symposium on Undergraduate Research & Creative Expression, Iowa State University, 04/2016, 04/2017
Midwest Big Data Summer School, Iowa State University, 07/2016

Professional Service

Volunteer, NASA Day in the Park, 2017. Taught members of Huntsville community about eclipse safety.

Extracurricular Activities

Tau Beta Sigma Honors Band Sorority

Treasurer (Spring 2016 - Spring 2017), Member (Spring 2016 - Present)

Iowa State University Women's Basketball Pep Band

Member (Fall 2015 - Spring 2017)

Iowa State University Marching Band

Section Leader (Spring 2017 - Spring 2018), Member (Fall 2015 - Spring 2018)

Iowa State Engineering Ambassadors and Mentors Program (TEAM)

Ambassador (Fall 2015 - Spring 2018). Provided tours for prospective students.

Iowa State University Honors Program

Member (Fall 2015 - Present)

References

Available upon request.