Allison K. Sullivan, PhD

ASSISTANT PROFESSOR OF COMPUTER SCIENCE AT NORTH CAROLINA A&T STATE UNIVERSITY

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Research Interest_

Software Engineering, in particular: Test/Oracle Generation, Automated Bug Localization and Repair, Regression Testing, and Mutation Testing.

Formal Methods and Programming Languages, in particular: Model Based Testing, First-Order Logic, Program Synthesis, Model Checking and Symbolic Execution.

Academic Experience _____

2018 - PRESENT	Assistant Professor, North Carolina A&T State University	Greensboro, NC
2012 - 2017	Research Assistant, The University of Texas at Austin	Austin, Texas
2011 - 2012	Undergraduate Research Assistant, The University of Texas at Dallas	Richardson, Texas

Education

The University of Texas at Austin

Austin, Texas

Ph.D. IN SOFTWARE ENGINEERING

May 2017

- **Dissertation:** Automated Testing and Sketching of Alloy Models
- Research Group: Software Validation, Verification and Testing (SVVAT) | Advisor: Dr. Sarfraz Khurshid

The University of Texas at Austin

Austin, Texas

M.S. IN SOFTWARE ENGINEERING

May 2014

- Thesis: AUnit A Testing Framework for Alloy
- Research Group: Software Validation, Verification and Testing (SVVAT) | Advisor: Dr. Sarfraz Khurshid

The University of Texas at Dallas

Richardson, Texas

B.S. IN SOFTWARE ENGINEERING

May 2012

• Specialization: Embedded Systems | GPA: 4.0

Industry Experience _____

Google, Inc.

Mountain View, CA

FACULTY IN RESIDENCE (FIR)

Jun. 2019 - July. 2019

• **Professional Development.** FIR is an immersive program that trained me to: design and implement classroom experiments related to project-based learning, conduct resume workshops, and give mock interviews. During this program, I re-designed "Comp 285: Design and Analysis of Algorithms" with feedback from fellow FIR faculty and Google engineers.

Naval Research Laboratory (NRL)

Washington, D.C.

RESEARCH INTERN IN THE CENTER FOR HIGH ASSURANCE COMPUTER SYSTEMS

Jun. 2015 - Jan. 2016

• Model Based Testing. I expanded the applicability of NRL's model based testing (MBT) infrastructure by extending the SCR toolset to automatically generate test cases that incorporate assumptions. This included updating the automated translations of SCR models into SPIN, NuSMV, and PVS with formulas that explore the assumption(s).

IBM Research Austin, Texas

SOFTWARE TESTING INTERN IN THE VIRTUAL TEST SUITE AUTOMATION TEAM

May. 2013 - Aug. 2013

• **Test Automation Toolset.** I built a test automation toolset to ensue test suites automatically feed their output into RQM, IBM's project management tool. This toolset bridges existing automation scripts with the RQM and is in place at IBM today.

Funding

[1] **Source:** NSF Formal Methods in the Field – **Title:** Alloy Analyzer Plus: an Integrated Development Environment for Alloy – **PIs:** Allison Sullivan – **Amt:** \$100k

[2] **Source:** NSF HBCU-UP ACE Implementation Project in Data Science Scholarship of Teaching and Learning Award – **Title:** Project Based Learning in the Teaching of Analysis of Algorithms – **PIs:** Allison Sullivan – **Amt:** \$5k

Publications

REFEREED CONFERENCE PAPERS

- [1] Allison Sullivan, Darko Marinov, and Sarfraz Khurshid. Solution enumeration abstraction a modeling idiom to enhance a lightweight formal method. In *International Conference on Formal Engineering Methods (ICFEM)*, 2019.
- [2] Kaiyuan Wang, Allison Sullivan, and Sarfraz Khurshid. ARepair: A repair framework for Alloy. In *International Conference on Software Engineering (ICSE) Demonstration Track*, 2019.
- [3] Kaiyuan Wang, Allison Sullivan, and Sarfraz Khurshid. Automated model repair for Alloy. In *International Conference on Automated Software Engineering (ASE)*, 2018.
- [4] Kaiyuan Wang, Allison Sullivan, Darko Marinov, and Sarfraz Khurshid. Asketch: a sketching framework for Alloy. In *The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (FSE)*, 2018.
- [5] Allison Sullivan, Kaiyuan Wang, and Sarfraz Khurshid. AUnit: A test automation tool for Alloy. In *International Conference on Software Testing, Verification and Validation (ICST)*, 2018.
- [6] Kaiyuan Wang, Allison Sullivan, Darko Marinov, and Sarfraz Khurshid. Solver-based sketching of Alloy models using test valuations. In *International ABZ Conference ASM, Alloy, B, TLA, VDM, Z,* 2018. **Invited for journal submission.**
- [7] Kaiyuan Wang, Allison Sullivan, Manos Koukoutos, Darko Marinov, and Sarfraz Khurshid. Systematic generation of non-equivalent expressions for relational algebra. In *International ABZ Conference ASM, Alloy, B, TLA, VDM, Z*, 2018.
- [8] Kaiyuan Wang, Allison Sullivan, and Sarfraz Khurshid. MuAlloy: A mutation testing framework for Alloy. In *International Conference on Software Engineering (ICSE)*, 2018.
- [9] Allison Sullivan, Kaiyuan Wang, Razieh Nokhbeh Zaeem, and Sarfraz Khurshid. Automated test generation and mutation testing for Alloy. In *IEEE Conference on Software Testing, Validation and Verification (ICST)*, 2017.
- [10] Nima Dini, Allison Sullivan, Milos Gligoric, and Gregg Rothermel. The effect of test suite type on regression test selection. In *International Symposium on Software Reliability Engineering (ISSRE)*, 2016.
- [11] Allison Sullivan, Razieh Nokhbeh Zaeem, Sarfraz Khurshid, and Darko Marinov. Towards a test automation framework for Alloy. In *International Symposium on Model Checking of Software (SPIN)*, 2014.

REFEREED WORKSHOP PAPERS

[12] Allison Sullivan, Kaiyuan Wang, Sarfraz Khurshid, and Darko Marinov. Evaluating state modeling techniques in Alloy. In Workshop on Software Quality Analysis, Monitoring, Improvement, and Applications (SQAMIA), 2017.

THESIS AND DISSERTATION

- [13] Allison Sullivan. Automated testing and sketching of Alloy models. In *Texas ScholarWorks UT Electronic Theses and Dissertations*, 2017.
- [14] Allison Sullivan. AUnit: A testing framework for Alloy. In Texas ScholarWorks UT Electronic Theses and Dissertations, 2014.

University Service

Club Advisor

- I am the faculty advisor for "Girls Who Code Loops"
- I am the faculty advisor for "Society of Women Engineers (SWE)"

Faculty Mentor for SAE International and General Motors co-sponsored AutoDrive Challenge *Placed 2nd overall in Year 2*

- Functional Safety Group. Mentors 4 graduate students, 1 undergraduate student.
- Mapping Group. Mentors 4 graduate students. *Placed 3rd in Year 2 Mapping Challenge*

Member of NC A&T's Center of Excellence in Cybersecurity Research, Education and Outreach (CREO)

I work with an interdisciplinary group to apply formal methods to the cybersecurity field.

Co-organized the Triad Programming Contest

• I wrote half the problems for the contest and helped judge the contest.

Faculty Advisor for Student Teams

- Coached the 2nd Annual Advancing Minorities' Interest in Engineering (AMIE) Design Challenge team
- · Coached the 2019 Black Enterprise Hackathon team

Corporate Outreach and Professional Development

- Intel's HBCU Consortium CS Representative, responsible for brainstorming ideas for NC A&T's submission to Intel's HBCU Beyond 2020 Program grant.
- NC A&T Representative to Facebook T3 "Train the Trainer" summit on Data Structures and Algorithms.

Faculty Supervisor

CURRENT STUDENTS

- Fikirte Ayalke Level: Doctoral, Focus: Formal Methods and Cyber Security, Projected grad date: Spring 2022
- Swetha Chattim Level: Doctoral, Project: Alloy Analyzer Plus IDE, Projected grad date: Spring 2020
- Jasmine Mabrey Level: Masters, Focus: Program and Data structure Repair, Projected grad date: Spring 2020
- Jeffrey Moore II Level: Masters, Focus: Extending SCR to model CPS, Projected grad date: Spring 2020
- George Thompson Level: Masters, Focus: Prolog Fault Localization, Projected grad date: Spring 2020
- Joelle Banks Level: Undergraduate, Focus: Semantic-Based Program Repair, Projected grad date: Spring 2020

GRADUATED STUDENTS

• Regina Bunch - Level: Masters | Project: AMail: Email for Austim | Graduation date: Fall 2018

Open Source Contributions _____

Solution Enumeration for Alloy

• **Seabs.** Toolset to guide solution enumeration for Alloy models using abstract functions, which specify how the solutions must differ: https://github.com/Allisonius/Seabs.

AUnit: Unit Testing Tools for Alloy

- **AUnit Analyzer.** Extension to the Alloy Analyzer that provides support for AUnit, namely: test creation and execution, coverage reporting, and automated test generation: https://sites.google.com/view/aunitanalyzer.
- **MuAlloy.** A command line tool built on top of Alloy 4.2 that provides mutation testing and mutation-based test generation for Alloy models: https://github.com/kaiyuanw/MuAlloy.

Alloy Repair and Sketching Tools

- **ARepair.** A command line tool built on top of Alloy 4.2 that automatically repairs faulty Alloy models, including models with multiple faults: (https://github.com/kaiyuanw/ARepair).
- **ASketch.** A command line tool built on top of Alloy 5.0 that can synthesis partial Alloy models, producing complete models which are correct w.r.t. a test suite: https://github.com/kaiyuanw/ASketch.

Honors & Awards

Oct 2019	Grace Hopper Celebration 2019 Faculty Scholarship from AnitaB.org
2012 - 2016	Virginia and Ernest Cockrell Jr. Fellowship in Engineering Recipient, University of Texas at Austin.
Spring 2012	ECS Departmental Honors, University of Texas at Dallas.
2008 - 2012	Academic Excellence Scholarship Recipient, University of Texas at Dallas.

Teaching Experience _____

Fall 2019	Instructor , COMP 285: Analysis of Algorithms, North Carolina A&T State.	Undergrad
Fall 2019	Instructor, COMP 611: System Testing and Evaluation, North Carolina A&T State.	Graduate
Spring 2019	Instructor, COMP 496: Senior Design, North Carolina A&T State.	Undergrad
Spring 2019	Instructor, COMP 681: Formal Methods, North Carolina A&T State.	Graduate
Fall 2018	Instructor, COMP 285: Analysis of Algorithms, North Carolina A&T State.	Undergrad
Spring 2016	Teaching Assistant , EE 382C: Verification and Validation, University of Texas at Austin.	Graduate
Spring 2014	Teaching Assistant , EE 382C: Requirements Engineering, University of Texas at Austin.	Graduate
Fall 2011	Teaching Assistant , CS 3345: Data Structures & Algorithms, University of Texas at Dallas.	Undergrad

Professional Service

PC Member 7th International Conference on Rigorous State Based Methods (ABZ 2020)

PC Member Special Interest Group on Computer Science Education Technical Symposium (SIGCSE 2020)

PC Member 5th Conference on Research in Equity and Sustained Participation in Engineering, Computing, and Technology

(RESPECT 2020)

Reviewer Software Tools for Technology Transfer (STTT)

Co-Reviewer 27th International Symposium on Software Testing and Analysis (ISSTA 2018)

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Co-Reviewer
Software Testing, Verification and Validation (ICST 2017)
Co-Reviewer
Co-Reviewer
Software Testing, Verification and Validation (ICST 2017)
Co-Reviewer
Software Engineering (ASE 2016)