# Manish Motwani

College of Computing – School of Computer Science Georgia Institute of Technology Klaus Advanced Computing Building 266 Ferst Drive, Atlanta, GA 30332-0765, USA

mmotwani3@gatech.edu

1-413-406-8552

https://manishmotwani3.github.io/

# **Research Interests**

I am interested in improving software engineers' productivity by automating software engineering practices. My research involves analyzing large software repositories to learn interesting phenomena, and to use that knowledge to design novel automation techniques, such as requirements elicitation, testing, and program repair.

# **Education**

University Sept 2022 May 2018	OF MASSACHUSETTS AMHERST			
International Institute of Information Technology, Hyderabad				
•				
Work Experience				
College of Aug 2022 –	COMPUTING – SCHOOL OF COMPUTER SCIENCE			
College of Sept 2015 -	Information and Computer Sciences, University of Massachusetts Amherst . Amherst, MA, USA - July 2022 Research Assistant ( <i>Advisor: Dr. Yuriy Brun</i> )			
SECURITY TO Aug 2021 – May 2020 -				
Tata Resear July 2011 –	Pune, MH, India July 2015 Researcher (Advisor: Dr. Smita Ghaisas)			
Cisco Systi May 2010 -	EMS INDIA PVT. LTD Bangalore, KA, India - July 2010 Software Developer Intern (Advisor: Mr. Kiran Vishnubhatla)			
Teaching Experience				
College of Fall 2021 Spring 202 Fall 2018	Information and Computer Sciences, University of Massachusetts Amherst . Amherst, MA, USA Guest lecturer (CS 520: Theory and Practice of Software Engineering)  Guest lecturer (CS 520: Theory and Practice of Software Engineering)  Teaching Assistant (CS 520: Theory and Practice of Software Engineering)			
Tata Resear May 2013	Guest lecturer (Modelling business processes using the Web Ontology Language (OWL))			

Spring 2011 Teaching Assistant (CEG421: Building Energy Simulation)

Fall 2010 Teaching Assistant (CS3155: Compilers)
Fall 2009 Teaching Assistant (MA3200: Discrete Maths)

# **Publications**

#### **Referred Journal/Conference Publications**

- **Manish Motwani** and Yuriy Brun, Better Automatic Program Repair by Using Bug Reports and Tests Together. In *proceedings of the technical track at the 45<sup>th</sup> International Conference on Software Engineering (ICSE)*, pages 1225–1237, Melbourne, Australia, May 2023. ACM artifact badges granted: Artifact Available, Artifact Reusable. DOI: 10.1109/ICSE48619.2023.00109
- Manish Motwani and Yuriy Brun, Understanding Why and Predicting When Developers Adhere to Code-Quality Standards. In proceedings of the Software Engineering in Practice track at the 45<sup>th</sup> International Conference on Software Engineering (ICSE-SEIP), pages 432–444, Melbourne, Australia, May 2023. DOI: 10.1109/ICSE-SEIP58684.2023.00045
- Manish Motwani, Mauricio Soto, Yuriy Brun, René Just, and Claire Le Goues, Quality of Automated Program Repair on Real-World Defects, *IEEE Transactions on Software Engineering (TSE)*, 2020. DOI: 10.1109/TSE.2020.2998785
- Manish Motwani and Yuriy Brun, Automatically Generating Precise Oracles from Structured Natural Language Specifications. In *proceedings of the technical track at the 41<sup>st</sup> International Conference on Software Engineering (ICSE)*, pages 188–199, Montreal, QC, Canada, May 2019. ACM artifact badges granted: Artifact Available, Artifact Reusable. DOI: 10.1109/ICSE.2019.00035
- Afsoon Afzal, **Manish Motwani**, Kathryn T. Stolee, Yuriy Brun, and Claire Le Goues, SOSRepair: Expressive Semantic Search for Real-World Program Repair, *IEEE Transactions on Software Engineering (TSE)*, 2019. DOI: 10.1109/TSE.2019.2944914
- Manish Motwani, Sandhya Sankaranarayanan, René Just, and Yuriy Brun, Do Automated Program Repair Techniques Repair Hard and Important Bugs?, *Empirical Software Engineering (EMSE)*, 2018. DOI: 10.1007/s10664-017-9550-0

#### **Referred Short Conference Publications**

- Manish Motwani, High-Quality Automated Program Repair. In *companion proceedings of the IEEE/ACM 43<sup>rd</sup> International Conference on Software Engineering: (ICSE-Companion)*, pages 309–314, Virtual (originally in Madrid, Spain), May 2021. DOI: 10.1109/ICSE-Companion52605.2021.00134.
- Smita Ghaisas, **Manish Motwani**, Balaji Balasubramaniam, Anjali Gajendragadkar, Rahul Kelkar, and Harrick Vin. Towards automating the security compliance value chain. In *proceedings of the Industrial Track at the 10<sup>th</sup> Joint Meeting on Foundations of Software Engineering (FSE)*, pages 1014–1017, Bergamo, Italy, August 2015. DOI: 10.1145/2786805.2804435
- Smita Ghaisas, **Manish Motwani**, and Preethu Rose. Detecting System Use Cases and Validations from Documents. In proceedings of the New Ideas and Emerging Results Track at the 28<sup>th</sup> IEEE/ACM International Conference on Automated Software Engineering (ASE), pages 568–573, Palo Alto, CA, USA, November 2013. DOI: 10.1109/ASE.2013.6693114

# **Referred Workshop Publications**

• Preethu R. Anish, SK. Sharma, **Manish Motwani**, and Smita Ghaisas. Knowledge-assisted Product Requirements Configurator. In *proceedings of the 4<sup>th</sup> International workshop on Product Line Approaches in Software Engineering (PLEASE*), pages 29–32, San Francisco, CA, USA, May 2013. DOI: 10.1109/PLEASE.2013.6608660

#### Dissertation

• Manish Motwani. High-Quality Automatic Program Repair 2022. Doctoral Dissertations. 2696. University of Massachusetts, Amherst MA USA. DOI: 10.7275/30288519

#### **Patents**

- Smita Ghaisas, **Manish Motwani**, Preethu R. Anish, Balaji Balasubramaniam, and Aarthy Krishnamurthy. Systems and Methods for an Automated Interpretation of Legal Regulations. United States Patent # US9972016B2, May 2018.
- Smita Ghaisas, **Manish Motwani**, Preethu Rose Anish, and Shashi Kant Sharma. Automated Classification of Business Rules from Text. United States Patent # US10146762B2, Dec 2018.

# **Research Mentoring**

- Ruikai Huang (3<sup>rd</sup> year PhD in CS, Georgia Tech)
   Generating REST API Specifications through Static Analysis, Sept 2022 Aug 2023.
- Jerry Chen (1<sup>st</sup> year MS in CS, Georgia Tech)
   Heterogenous Memory Bug Detection in High-Performance Computing Applications, Jan 2023 Aug 2023.
- Declan Gray-Mullen (1<sup>st</sup> year MS in CS, UMass Amherst)
   Detecting and Fixing Flaky Tests using the Source Code Coverage, Sept 2021 Dec 2021.
- Pracheta B Amarnath (2<sup>nd</sup> year MS in CS, UMass Amherst)
   Neural-Network-based Automated Program Repair, Sept 2019 Dec 2019.
- Dilip C. Kavarthapu ( $2^{nd}$  year MS in CS, UMass Amherst) and Nishant Yadav ( $4^{th}$  year PhD in CS, UMass Amherst) Automated Detection of Fake News from News Articles, Sept 2018 Dec 2018
- Sandhya Sankaranarayanan ( $1^{st}$  year MS in CS, UMass Amherst) **Do Automated Program Repair Techniques Repair Hard and Important Bugs?**, Sept 2015 – May 2016.
- Priya Wagh, Madhuri Jadhav, and Nidhi Zanwar (1<sup>st</sup> year BS students in CS, MIT Pune)
   Purpose-Centric Search for Enterprise Knowledge Reuse, Aug 2012 April 2013.

#### **Technical Skills**

- Research & Planning: Identifying Problems, Gathering Information, Developing Evaluations, Calculating Results
- Programming languages: Working knowledge of Java, C, C++, C#, Python, Shell, R, Ruby, and PHP
- Machine learning frameworks: PyTorch, Keras/Tensorflow
- Databases: MySQL, Oracle, Kusto
- Integrated Development Environments and tools: Eclipse, NetBeans, MS Visual Studio, Vim, Git, Mercurial
- Cloud platforms: Amazon Web Services, SLURM clusters

#### **Open–Source Software and Software Artifacts**

- Blues: Information retrieval-based statement-level fault localization for automated program repair. https://github.com/LASER-UMASS/Blues
- RAFL: Combine fault localization results of multiple techniques using unsupervised rank aggregation algorithms. https://github.com/LASER-UMASS/RAFL
- SBIR replication package: Replication package for evaluating SBIR (SBFL and Blues combined using RAFL) and the repair performance of three APR techniques using SBIR on the Defects4J benchmark. https://github.com/LASER-UMASS/SBIR-ReplicationPackage

- JaRFly: Java repair framework. http://JaRFly.cs.umass.edu/
- JaRFly replication package: Replication package of evaluating JaRFly on the Defects4J benchmark. https://github.com/LASER-UMASS/JavaRepair-replication-package
- **Swami**: Automated test generation from natural language software specifications. https://Swami.cs.umass.edu
- **SOSRepair**: Expressive semantic search for real-world program repair. https://github.com/squaresLab/SOSRepair/
- SOSRepair replication package: Replication package for evaluating SOSRepair on the ManyBugs benchmark. https://github.com/squaresLab/SOSRepair-Replication-Package
- **Repair Applicability**: Data, scripts, and methodology for evaluating the applicability of automated program repair. https://github.com/LASER-UMASS/AutomatedRepairApplicabilityData/

# Service

Professional Service				
PC member Reviewer	Challenge track at the $13^{th}$ Symposium on Search-Based Software Engineering (SSBSE) ACM Transactions on Software Engineering and Methodology (TOSEM)			
Reviewer Sub–reviewer Sub–reviewer	IEEE Transactions on Software Engineering (TSE) $42^{nd}$ ACM/IEEE International Conference on Software Engineering (ICSE) $35^{th}$ IEEE/ACM International Conference on Automated Software Engineering (ASE)			
Reviewer Sub–reviewer Sub–reviewer	IEEE Transactions on Software Engineering (TSE) $41^{st}$ ACM/IEEE International Conference on Software Engineering (ICSE) $27^{th}$ ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE)			
Sub–reviewer Sub–reviewer	$40^{th} \ \text{ACM/IEEE International Conference on Software Engineering(ICSE)} \\ 26^{th} \ \text{ACM Joint European Software Engineering Conference and Symposium on the Foundations} \\ \text{of Software Engineering (ESEC/FSE)}$			
Sub–reviewer	$23^{rd}$ IEEE International Requirements Engineering Conference (RE)			
Other Service				
Graduate student representative for PhD College of Information and Computer Sciences, UMass Amherst students				
Event–coordinator Indian Students Association (ISA) committee, UMass Amherst				
Event–coordinator Recreational Activities Organization committee, TRDDC, Pune				
Member of the organization committee Felicity, annual cultural and technical fest of IIIT Hyderabad				

#### **Formal Presentations**

- Better Automatic Program Repair by Using Bug Reports and Tests Together. The *Technical Track of the 45<sup>th</sup> International Conference on Software Engineering(ICSE)*, Melbourne, Australia, May 2023.
- Understanding Why and Predicting When Developers Adhere to the Code Quality Standards. The Software Engineering in Practice (SEIP) Track of the 45<sup>th</sup> International Conference on Software Engineering (ICSE), Melbourne, Australia, May 2023.
- **High Quality Automated Program Repair.** The *Doctoral Symposium Track of the 43* <sup>rd</sup> *International Conference on Software Engineering (ICSE)*, Virtual (originally Madrid, Spain), May 2021.
- Automatically Generating Precise Oracles from Structured Natural Language Specifications. The *Technical Track of the 41* st *International Conference on Software Engineering(ICSE)*, Montreal, QC, Canada, May 2019.
- **Do Automated Program Repair Techniques Repair Hard and Important Bugs?** The *Journal First Track of the*  $40^{th}$  *International Conference on Software Engineering(ICSE)*, Gothenburg, Sweden, May 2018.
- **Detecting System Use Cases and Validations from Documents.** The New Ideas and Emerging Results Track of the 28<sup>th</sup> IEEE/ACM International Conference on Automated Software Engineering (ASE), Palo Alto, CA, USA, Nov 2013.

# **Professional Associations**

Student member	Association for Computing Machinery (ACM)	2012 – present
Student member	Institute of Electrical and Electronics Engineers (IEEE)	2019 – present