Rahul Pandita

1333 Cameron Chase Drive Morrisville, NC 27560 ℘ (919) 802 3681 ⋈ rpandit@ncsu.edu http://www4.ncsu.edu/~rpandit/

Research Interests

My primary research interests are in programming languages and software engineering. I specifically work on applying Natural Language Processing techniques on software artifacts to improve developer/tester/end-user productivity.

Education

2014(expected) Ph.D., Computer Science, North Carolina State University, Raleigh, NC, USA.

Advisor Co-Advised by Dr. Tao Xie and Dr. Laurie Williams

2011 M.S., Computer Science, North Carolina State University, Raleigh, NC, USA.

Advisor Dr. Tao Xie, REPORT: Guided Test Generation for Coverage Criteria

2007 **B.E.**, Computer Science, AVCoE, Pune University, Maharashtra, INDIA. First Class with Distinction

Awards

- 2013 Student Grant to attend USENIX Security Symposium
- 2012 FDA Group Recognition Award
- 2010 Virtual Teaching Assistant Award, NCSU Department of Computer Science
- 2008 Recognition in HSC for performing well in SBSS-EMS project

PUBLICATIONS

Peer-reviewed Conference Publications (3 total)

- 2013 WHYPER: Towards Automating Risk Assessment of Mobile Applications. Rahul Pandita, Xusheng Xiao, Wei Yang, William Enck, Tao Xie. *In Proceedings of the 22nd USENIX Security Symposium (USENIX Security '13), Washington DC, USA, August 2013.* 45/277(16.2%)
- 2012 Inferring Method Specifications from Natural Language API Descriptions. Rahul Pandita, Xusheng Xiao, Hao Zhong, Tao Xie, Stephen Oney, and Amit Paradkar. In Proceedings of the 34th International Conference on Software Engineering (ICSE 2012), Zurich, Switzerland, July 2012. 87/408(21%)
- 2010 **Guided Test Generation for Coverage Criteria**. Rahul Pandita, Tao Xie, Nikolai Tillmann, and Jonathan de Halleux. *In Proceedings of the 26th IEEE International Conference on Software Maintenance (ICSM 2010), Timișoara, Romania, September 2010.* 36/133(27%)

Peer-reviewed Refereed Workshop Publications (1 total)

2013 Literature Review of Testing Techniques for Medical Device Software. John J. Majikes, Rahul Pandita, and Tao Xie. *In Proceedings of the 4th Medical Cyber-Physical Systems Workshop (MCPS 2013), Philadelphia, USA, April 2013.*

Industrial Experience

May-Aug'13 Summer Intern, ACCENTURE TECHNOLOGY LABS, San Jose, CA, USA.

Designed and implemented an approach to infer usage constraints from natural language API documents of REST Services. The inferred constraints are directed towards automatic verification and validation of both the REST API as well as clients consuming the API.

Mentors Dr. Kunal Taneja, Dr. Qing Xie

May-Aug'10 Summer Intern, US FOOD AND DRUG ADMINISTRATION, SilverSpring, MD, USA.

Aug-Dec'11 Development of a framework to perform efficient retrieval of information from medical adverse event

May-Aug'12 reports using textual mining and display results to the user in a graphical reports. Designed and

implemented an approach to infer semantic relationships from Natural Language Text. Designed and

implemented a generic search framework based on semantic text mining.

Mentors Dr. Raoul Jetley, Dr. Sithu Sudarshan

May-Aug'11 Summer Intern, IBM INDIA RESEARCH LABS, Bangalore, India.

Designed and implemented an approach to understand unit test evolution; specifically focusing on how test-repair is performed.

Mentors Dr. Saurabh Sinha, Dr. Suresh Thummalapenta

May'07- Software Engineer, HUGHES SYSTIQUE CORPORATION, Gurgaon, India.

Dec'08 Development of network management system to manage satellite base service station components.

Designed and implemented SIP XMPP Cateway for IM compatibility. Performed Integration testing.

Designed and implemented SIP-XMPP Gateway for IM compatibility. Performed Integration testing and acceptance testing at the client site.

Supervisor Mr. Danish Aggarwal

Technical skills

Protocols/ XMPP, SIP, SNMP, SMTP, POP, IMAP, Microsoft CCI, XML, Hibernate, jUnit, Microsoft

Frameworks Pex, Struts, Spring, Apache Tomcat, AJAX, UML, Stanford Parser for NLP, OWL.

Platforms Windows, Linux, UNIX, Android.

Programming/ C#, J2EE, JavaScript, CSS, JSP, HTML, J2ME.

Scripting

Tools Eclipse, Netbeans IDE, Microsoft Visual Studio 6.0, Rational ClearCase, GIT, SVN.

Relevant Courses

- Software Reliability and Testing

- Design and Analysis of Algorithms

- Service Oriented Computing

- Software Engineering

- Software Security

- Automata and Computation Theory

- E Commerce
- Database Management Systems
- Computer Networks
- Human Computer Interaction

References

Available Upon Request