Vaibhav Sharma

105329th Avenue SE Apt F Minneapolis, MN 55414

Ph: 845–588–5188 vaibhav@umn.edu https://github.com/vaibhavbsharma

Education

University of Minnesota - Twin Cities, Minneapolis, USA

PhD, Computer Science and Engineering, GPA: 3.93/4

2015 - 2019 (Expected)

Advisor: Professor Stephen McCamant

Michigan State University, East Lansing, USA

M.S., Computer Science and Engineering, GPA: 3.95/4

2013 - 2015

Thesis: Continuous User Authentication and Identification Using User Interface Interactions Advisor: Professor Richard Enbody

Mumbai University, India

B.E., Computer Engineering, Aggregate: 68%

2003 - 2007

Publications

- Vaibhav Sharma, Kesha Hietala, Stephen McCamant, "Finding Substitutable Binary Code for Reverse Engineering by Synthesizing Adaptors," 11th IEEE Conference on Software Testing, Verification, and Validation (ICST), 2018
- Vaibhav Sharma and Richard Enbody, "User Authentication And Identification From User Interface Interactions on Touch-Enabled Devices," 10th ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec), 2017, Best Paper Award Runner-up
- Vaibhav Sharma, Michael W. Whalen, Stephen McCamant, Willem Visser, "Veritesting Challenges in Symbolic Execution of Java," *Java Pathfinder Workshop*, 2017
- Vaibhav Sharma, Taejoon Byun, Stephen McCamant, Sanjai Rayadurgam, Mats Heimdahl, "Discovering Instructions for Robust Binary-level Coverage Criteria," Proceedings of 2017 ACM International Workshop on Testing Embedded and Cyber-Physical Systems (TECPS), 2017
- Taejoon Byun, Vaibhav Sharma, Sanjai Rayadurgam, Stephen McCamant, Mats P.E. Heimdahl, "Towards Rigorous Object-Code Coverage Criteria," The 28th International Symposium on Software Reliability Engineering (ISSRE), 2017
- Vaibhav Sharma, Kesha Hietala, Stephen McCamant, "Finding Semantically-Equivalent Binary Code by Synthesizing Adaptors," arXiv:1707.01536, 2017
- Vaibhav Sharma, Kesha Hietala, Stephen McCamant, "Finding Semantically-Equivalent Binary Code by Synthesizing Adaptors," *Minnesota Supercomputing Institute Research Exhibition*, 2017 (poster)
- Vaibhav Sharma, Kesha Hietala, Stephen McCamant, "Finding Semantically-Equivalent Binary Code by Synthesizing Adaptors," *Midwest PL Summit*, 2016 (poster)
- Vaibhav Sharma and Richard Enbody, "Context-Aware Implicit Authentication For Mobile Devices" MSU Engineering Graduate Research Symposium, 2015 (poster)

Work Experience

- Research Assistant, University of Minnesota Twin Cities, Sept 2015 present Extended a binary-level symbolic execution-based tool (FuzzBALL) for automatic synthesis of binary wrapper code which creates equivalence between two functions
- Teaching Assistant, Michigan State University, Aug 2013 Aug 2015

 Delivered in-class presentations, conducted lab sessions, for 3 undergraduate-level courses

- Samsung Research India Bangalore, Browser Development, June 2012 June 2013
 Developed web page rendering modules in WebKit2EFL browser engine used in the Tizen operating system
- Bally Technologies, Operating System Development, March 2010 June 2012
 Integrated a WebKitGtk+ browser engine with the slot machine operating system
- Amdocs Development Center India, Order Management, Aug 2007 March 2010

 Maintained a Tuxedo-based backend of an order management system used by telecommunication companies

Awards

- Best Paper Runner-up Award, WiSec 2017
- NSF Conference Travel Grant, WiSec 2017
- ACM Conference Travel Grant, WiSec 2017
- Richard Reid Fellowship (College of Engineering, Michigan State University), Summer 2014

Academic Projects

- "Increasing Symbolic PathFinder Performance with Bounded Static Symbolic Execution," Google Summer of Code, Summer 2017, UMN
- "Link Prefetching: A Defense Against Website Fingerprinting on Tor," Course project, Introduction to Computer Security, Fall 2015, UMN
- "Continuous User Authentication and Identification Using User Interface Interaction On Mobile Devices", Master's Thesis, Summer 2015, MSU
- "Fraudulent Resume Detection," Course project, Data Mining, Fall 2014, MSU
- "Using GA-based Feature Selection In Ensemble Classifier For Network Intrusion Detection," Course Project, Evolutionary Computation, Fall 2014, MSU
- "NFC-Powered Wireless Multi-hop Sensor Network," Course Project, Advanced Computer Networks and Communication, Fall 2013, MSU
- "Optimal Placement of Annotation Labels in Geometric Objects," B.E. Thesis, 2007

Graduate Courses

- Programming Languages
- Introduction to Compilers
- Security/Privacy in Computing
- Introduction to Computer Security
- Data Mining
- Pattern Recognition

Service

- Contributed optimization features, bug fixes, system call support to FuzzBALL
- Supported development of an Android app for navigating the Michigan State University campus

Skills

• Programming Languages: C, C++, OCaml

• Revision Control Systems: Git

 \bullet Operating Systems: various Linux flavors