

# Rahul Krishna, Yandrapally

[rahulyk@ece.ubc.ca](mailto:rahulyk@ece.ubc.ca)

## Research Interests

Software Testing, particularly Web and Mobile testing.

## Conference Papers and Patents

- **RahulKrishna Yandrapally**, Suresh Thummalapenta, Saurabh Sinha, Satish Chandra. Robust Test Automation Using Contextual Clues. In *Proceedings of 2014 International Symposium on Software Testing and Analysis (ISSTA 2014)*.
- **RahulKrishna Yandrapally**, GiriPrasad Sridhara, Saurabh Sinha. Automated Modularization of GUI Test Cases. In *Proceedings of 37th International Conference on Software Engineering, Florence (ICSE 2015)*.
- Andrea Stocco, **RahulKrishna Yandrapally**, and Ali Mesbah. 2018. Visual web test repair. In Proceedings of the 2018 26th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (*ESEC/FSE 2018*).
- **RahulKrishna Yandrapally**, Andrea Stocco and Ali Mesbah. An Empirical Study of State Abstraction Functions for Web Testing. Submitted to 12th IEEE International Conference on Software Testing, Verification and Validation (*ICST 2019*) [Under Review].
- **RahulKrishna Yandrapally**, Suresh Thummalapenta, Saurabh Sinha, Leigh Williamson. System and Method for Creating Change-Resilient Scripts. **Patent** filed with US Patent office.
- **RahulKrishna Yandrapally**, Saurabh Sinha, GiriPrasad Sridhara. Automated Modularization Of Graphical User Interface Test Cases. **Patent** filed with US Patent office.
- William Jacob Cobb, Jr., **RahulKrishna Yandrapally**, Saurabh Sinha, Suresh Thummalapenta, Adaptation of Automated Test Scripts. **Patent** filed with US Patent office.
- GiriPrasad Sridhara, Saurabh Sinha, **RahulKrishna Yandrapally**, Vijay E, Automatically Detecting Feature Mismatches Between Mobile Application Versions On Different Platforms. **Patent** filed with USPO.
- S. P. Venkatagiri, A. K. Sinha, **RahulKrishna Yandrapally**, P. Dey and B. Sengupta. Puppeteer: De-centralized platform for connected-yet-autonomous educational toys. In Proceedings of 2018 10th International Conference on Communication Systems & Networks (*COMSNETS*), Bengaluru.

## Education

- Indian Institute of Technology (IIT), Kanpur  
Dual Degree (**Bachelors and Masters**) in Computer Science, (2007-2012)
- The University of British Columbia  
**PhD** in Electrical and Computer Engineering (2017- Present)

## Key Projects

**PhD, Electrical and Computer Engineering, The University of British Columbia** (Sept 2017 – Present)

**Visual Web Test Repair (ESEC/FSE 2018)** (Oct 2017 – Mar 2018)

Aim :- Automate repair of regression Selenium web tests using Computer Vision (CV) techniques.

Features:- Online test adaptation; visual web element relocation; workflow repair through local crawling.

- Developed an approach to visually validate test steps and suggest potential repairs in a regression test run.
- Employed a fast image processing pipeline of 3 CV algorithms (FAST, SIFT and Fast Normalized Cross Correlation) that work synergistically to capture and analyze **relevant visual information**.
- Implemented the approach in the tool, Vista, which is shown to be superior to the state-of-the-art test repair technique that relies on DOM in terms of both effectiveness and performance.

**Mobile Test Dependency Detection** (Jan 2018 – Mar 2018)

Aim :- Show existence of test dependencies in **Mobile GUI** test cases and a practical approach to identify them.

- Instrumented android API to capture application state changes caused by GUI test cases.
- Automatically detected data dependencies between GUI test cases that impact the test result.
- Showed that unlike test dependency detection in Unit tests, for GUI test cases, app specific **domain knowledge** is required to correctly tag reads and writes in network communication.

## **An Empirical Study of State Abstraction Functions (SAFs) for Web Testing (ICST 2019)** (May 2018 – Oct 2018)

Aim :- Study the impact of the choice of SAF on application models produced by web crawlers.

Features:- Visual Crawling; Comparison of crawl models; near-duplicate web page detection.

- Proposed and employed nine visual SAFs to crawl web applications.
- Developed a methodology to objectively compare crawl models using different metrics.
- Showed the prevalence of **near-duplicate** web pages in practice and evaluated the effectiveness of 13 SAFs (four DOM and nine Visual) in detecting them in existing crawl models.
- Compared the **precision** and **recall** of crawl models produced by the best Visual and DOM SAFs to highlight the trade-offs to be considered and challenges in selecting the **optimal** SAF for crawling a given web application.

## **IBM Research India (Software Engineering group; Mobile Innovations group)** (Aug 2012 – July 2017)

Role and Responsibilities: - Design and develop solutions aiding efficient Web UI testing and Mobile testing.

### **Automating Test Automation (ATA) & ATA-QV (ISSTA 2014)** (Aug 2012 – May 2014)

Aim :- Development of advanced test automation tool.

Features:- Robust Test Script generation; Reduction in manual programming required for automation

- Created a cost effective and easily deployable selenium variant of ATA tool.
- Developed a new method called ATA-QV to address **script fragility** in the ATA caused by usage of UI Element locators like **XPath** that break with even minor application changes and **browser differences**.
- ATA-QV infers **contextual clues** to identify target elements instead and has been compared with traditional tools relying on Element Locators, Image Matching techniques or Programming to showcase its effectiveness.

### **Automatic Modularization of GUI Test Cases (ICSE 2015)** (Apr 2014 – July 2014)

Aim :- Minimize **UI test maintenance** for Web applications during **regression test runs**.

- Achieved this by extracting **reusable subroutines** which reduce duplication of test steps across test cases minimizing the manual intervention required in fixing element locators that break due to application changes.
- Developed a novel approach to define an **abstract application state** based on the test steps that are part of a subroutine and establish **UI Element equivalence** across test cases without expensive dynamic trace collection.

### **Automated Test-Script Adaptation for Mobile Apps** (Oct 2014 – June 2015)

Aim:- Develop a **Test Adaptation** tool that enables creation of a robust and **adaptive test script** which it can automatically **repair** or **modify** to test the same **functionality** when run on other variants.

- Employed a combination of heuristics and learning techniques to aid **targeted local crawling** with **backtracking** for state exploration performed while adapting the test script to the new variant.
- Enabled **flow repair** of test scripts through addition and removal besides modification of test steps.
- Ensured the **correctness** of modified test script by using certain **verification steps** as **test oracles**.

### **CLARITest: Cloud-based Automation of Robust Intelligent Tests** (Apr 2015 – Mar 2016)

Aim:- Develop a **cloud-based** solution that offers web testing as a service.

Features:- **Platform-agnostic** test script creation from manual tests; **Cross-Browser/Platform** regression testing.

- Provisioned the features of Automating Test Automation (ATA) such as its algorithm for robust test script creation and playback for individual test cases as part of a **web testing service**.
- Developed a tool capable of handling challenges of a multi-user **test management tool**.
- Built a batch execution portal for **regression testing** with a grid manager and a **grid** with multiple platform and browser combinations which can **scale** up on demand.

### **Test Selection for IOS Mobile Applications through Change Impact Analysis** (June 2016 – March 2017)

Aim:- Develop a Test selection tool for IOS Application Test cases (**XCTest** and **XCUITest**) that are written using XCode IDE Test **recorder** or Swift/Objective-C **programming**.

- Surveyed IOS Application Development processes and **XCode Test framework** to design a Test Selection approach for XCTests (Test Case Classes written in XCode).
- Evaluated the effectiveness of language tools like **Antlr** for analysis of **Swift** and **Objective-C** programs.
- Experimented augmenting traditional **Program Analysis** techniques with **Information Retrieval** techniques to derive dependencies between XCTests, the application source code and resources.

### Secure ATM (Masters Thesis)

Supervisor: Prof. Rajat Moona and Prof. Veena Bansal

(Jan 2011 – June 2012)

Aim:- A **cost effective** and **Trusted** Money Dispenser that can work with **intermittent network connectivity**.

- Employed **Smart Cards** in place of Magnetic Strip cards which gave protection against **skimming** attacks.
- Enabled scope for **offline authentication** and elimination of a fake outlet by designing a protocol based on **Public Key Cryptography (PKI)**, which establishes the **authenticity** of both ATM and User before a transaction.
- Supported usage of keypad and screen of personal electronic device eliminating the **keypad overlay attack** and **shoulder surfing attack**.

### Sign language interpreter for speech handicapped

(Jan 2011 – Apr 2011)

- Used the **OPENCV** library for image processing in the application development.
- Employed Image processing techniques to isolate the *region of interest* and the machine learning technique of **decision tree classification** to classify the symbols and display/output corresponding English alphabets.
- Presented in **Grace Hopper Conference 2011** and **Intel Cup Embedded System Design Challenge (ESDC) 2012**.

### Institute payment gateway for payment of institute dues

(Aug 2010 – Nov 2010)

Aim:- Design and Develop a website which uses information from **Institute Automation System** and provides the students with a system to pay all the institute dues including hostel and library dues.

- Developed a **payment gateway** to contact individual banks and *credit card companies* to enable payments.

### Internship (VMWARE Bangalore)

(May 2010 – July 2010)

Aim:- Develop a standalone application to **monitor** print commands issued from a windows machine independent of the server hosting the *network printer* and the application issuing print command.

- Tailored the **daemon** to monitor the *print traffic* and alert the user of excessive usage of print pages or repeated printing of same document etc.
- My work helped support an **ecological campaign** to reduce paper wastage in the usage of *network printers*.
- Gained experience working with *visual studio* (visual C++) and **windows print** internals (*spooler architecture*).

### Scholastic Achievements

- Recipient of **Academic Excellence Award** in the Department of Computer Science, IIT Kanpur for the Academic Year 2010-11.
- Won **A-Level Accomplishment** award for my work on *Automating Test Automation (ATA)* tool in IBM Research, India. This is given to very few research projects with significant revenue impact.
- Nominated to represent IIT Kanpur as the sole participant from India in the Intel Cup Embedded System Design Contest (ESDC) 2012 held in **Shanghai, China**.