# AFTAB HUSSAIN

PhD Candidate, Grad Researcher, Teaching Assistant

3061 Donald Bren Hall, Irvine CA 92617 Department of Computer Science, University of California, Irvine

Phone: +1-949-287-1675 Email: aftabh@uci.edu Homepage: https://aftabhussain.github.io Online profiles: Google Scholar, LinkedIn, Github

#### RESEARCH INTERESTS

Big data analytics, scaling big data systems, information visualization, programming language design.

#### **EDUCATION**

PhD Candidate in Computer Science. 2015 - current

University of California, Irvine (UCI), United States

Focus: "Programming Languages and Systems" | Advisor: Prof. Anton Burtsev

GPA: 3.84/4

M.Sc. in Software Engineering, 2013 - 2015

University of California, Irvine, United States

GPA: 3.74/4

M.Sc. Engg. in Computer Science and Engineering, 2010 - 2012

Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh

Thesis: "Software Restructuring using Hierarchical Clustering"

Advisor: Prof. Md. Saidur RAHMAN

GPA: 3.83/4

2005 - 2009 B.Tech. in Computer Science and Engineering,

Institute of Engineering and Management (IEM), Kolkata, India

Thesis: "Steganography" | Advisor: Prof. Himadri Nath Saha

GPA: 8.01/10

#### EXPERIENCE

December | C

RESEARCH	Graduate Res	earcher at L	PEPARIMENT OF	COMPUTER	SCIENCE,

MAR 2015 to present

University of California, Irvine

Areas: Scalable static program analysis, graph processing, cyber security

Labs: Mars Systems Research Group, PLSys Group

Graduate Researcher at DEPARTMENT OF INFORMATICS, **SEP 2013** to Mar 2015

UNIVERSITY OF CALIFORNIA, IRVINE

Areas: Big data analytics, software repository mining

Lab: Big Data Mondego Lab

Research Associate at Department of Computer Science. DEC 2012 BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY to Aug 2013

Areas: Graph clustering, software visualization

Labs: Graph Drawing and Info Visualization Lab, Samsung Innovation Lab

Research Assistant at Department of Computer Science, **SEP 2010** BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY to Jun 2011

Areas: Planar graph drawing, wireless sensor networks

Lab: Graph Drawing and Info Visualization Lab

Aftab Hussain 2 of 8

TEACHING	Teaching Assistant at Bren School of Information and	Jan 2014
	COMPUTER SCIENCES, UNIVERSITY OF CALIFORNIA, IRVINE	to present
	Reader at Bren School of Information and	SEP 2013
	COMPUTER SCIENCES, UNIVERSITY OF CALIFORNIA, IRVINE	to DEC 2013
INDUSTRY	Software Engineering Intern at NEXTTEL COMMUNICATION,	Mar 2010
	Dhaka, Bangladesh	to Apr 2010
	Project: GUI design of pharmaceutical mobile application	
	Software Engineering Trainee at CMC KOLKATA,	Jul 2008
	(A TATA ENTERPRISE), KOLKATA, INDIA	
	Project: Design of hospital database management system	

#### **PUBLICATIONS**

#### **CONFERENCE PUBLICATIONS**

- C.5. Vikram Narayanan, Abhiram Balasubramanian, Charlie Jacobsen, Sarah Spall, Scott Bauer, Michael Quigley, Aftab Hussain, Abdullah Younis, Junjie Shen, Moinak Bhattacharyya, and Anton Burtsev. LXDs: Towards isolation of kernel subsystems. In 2019 USENIX Annual Technical Conference (USENIX ATC 19), Renton, Washington, US, 2019
- C.4. Kai Wang, Aftab Hussain, Zhiqiang Zuo, Guoqing Xu, and Ardalan Amiri Sani. Graspan: A single-machine disk-based graph system for interprocedural static analyses of large-scale systems code. In 22nd ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS '17'), Xi'an, China, 2017 (paper)
- C.3. Di Yang, Aftab Hussain, and Cristina Videira Lopes. From query to usable code: An analysis of stack overflow code snippets. In 13th International Conference on Mining Software Repositories (MSR '16, Colocated with ICSE '16), Austin, Texas, US, 2016 (paper)
- C.2. Iqbal Hossain, Shaheena Sultana, Aftab Hussain, Nazmun Nessa Moon, and Md. Saidur Rahman. L-shaped drawings of series-parallel graphs. In *International Mathematics Conference*, Dhaka, Bangladesh, 2013 (paper)
- C.1. Aftab Hussain and Md. Saidur Rahman. A new hierarchical clustering technique for restructuring software at the function level. In 6th India Software Engineering Conference (ISEC '13), New Delhi, India, 2013 (paper)

#### WORKSHOP PUBLICATIONS

- W.2 Aftab Hussain. Graspan: A single-machine disk-based graph system for interprocedural static analyses of large-scale systems code. In 17th Southern California Workshop on Programming Languages and Systems (SoCal PLS '16), Irvine, California, US, 2016
- W.1 Aftab Hussain and Md. Saidur Rahman. A new clustering technique using (k,w)-core decomposition for restructuring software functions. In Workshop on Graph Drawing and Graph Algorithms (GDGA '13), Dhaka, Bangladesh, 2013

#### **POSTERS**

- P.3 Kai Wang, Aftab Hussain, Zhiqiang Zuo, Guoqing Xu, and Ardalan Amiri Sani. Graspan: A single-machine disk-based graph system for interprocedural static analyses of large-scale systems code. In 22nd ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS '17'), Xi'an, China, 2017 (poster)
- P.2 Aftab Hussain. Graspan: A single-machine disk-based graph system for interprocedural static analyses of large-scale systems code. In *Student Research Competition, 37th ACM SIGPLAN conference on Programming Language Design and Implementation (PLDI '16)*, Santa Barbara, California, US, 2016

Aftab Hussain 3 of 8

P.1 Aftab Hussain. Graspan: A single-machine disk-based graph system for interprocedural static analyses of large-scale systems code. In *Computer Science Research Showcase, University of California, Irvine,* Irvine, California, US, 2016

#### **TECHNICAL REPORTS**

- T.7 Aftab Hussain, Vikram Narayanan, and Anton Burtsev. An Implementation Overview of an IDL Generation Framework Based on DSA (under preparation). Technical report, Department of Computer Science, University of California, Irvine, 2019
- T.6 Aftab Hussain and Anton Burtsev. Common vulnerabilities and exposures in the cloud (under preparation). Technical report, Department of Computer Science, University of California, Irvine, 2019
- T.5 Harry Xu, Zhiqiang Zuo, Kai Wang, Aftab Hussain, and Khanh Nguyen. Systemized program analyses: A big data perspective on scaling large-scale code analyses. Technical report, Department of Computer Science, University of California, Irvine, 2017 (report)
- T.4 Aftab Hussain and Isaac Scherson. A study on memory consistency approaches in distributed shared memory systems. Technical report, Department of Computer Science, University of California, Irvine, 2016
- T.3 Aftab Hussain and Guoqing Xu. GraphDTC: A graph processing system for scalable and precise program analysis. Technical report, Department of Computer Science, University of California, Irvine, 2015 (report)
- T.2 Aftab Hussain, Omar Asadi, and Debra Richardson. A holistic look at requirements engineering practices in the gaming industry. Technical report, Department of Informatics, University of California, Irvine, 2015 (report)
- T.1 Di Yang, Aftab Hussain, and Cristina Videira Lopes. Effect of follow and watch relationships in pull requests (in github). Technical report, Department of Informatics, University of California, Irvine, 2014 (report)

#### SELECTED PROJECTS

#### IDL Compilation for generating Glue Code for isolating Linux Drivers

2018-2019

Design and compilation of an interface definition language (IDL) to generate glue code that helps to isolate Linux drivers using Peg Parser.

- > Supported by National Science Foundation (Grant nos.: 1319076, 1527526, 1817120), Google
- > Accepted in USENIX ATC '19, Renton, Washington, USA.
- > Resources: Source code, USENIX ATC '19 paper and presentation

#### **IDL Generation for Linux Kernel Security**

2017-2019

Static analysis of Linux kernel to automatically generate interface definition language (IDL) code for isolating kernel modules for enhancing security.

- > Supported by National Science Foundation (Grant no. 1527526)
- > Resources: Source code

### Graspan: Parallel Graphs System for Big Code Analysis

2015-2017

We built a disk-based parallel graph system, Graspan, that uses a novel edge-pair centric computation model to compute dynamic transitive closures on very large program graphs. We implement context-sensitive pointer/alias and dataflow analyses on Graspan. An evaluation of these analyses on program graphs of

Aftab Hussain 4 of 8

large codebases such as Linux shows that their Graspan implementations scale to millions of lines of code. (Computations in Graspan took 2 to less than 12 hrs, and the largest graph generated had 1.1 billion edges).

Graspan implementations are also much simpler to implement than their original implementations. After augmenting existing checkers with these analyses, the checkers uncovered 132 new NULL pointer bugs and 1308 unnecessary NULL tests in Linux 4.4.0-rc5, PostgreSQL 8.3.9, and Apache httpd 2.2.18.

- > Supported by National Science Foundation (Grant nos. CNS-1321179, CCF-1409829, CNS-1613023, CNS-1617513, CNS-1617481), Office of Naval Research under grant (Grant nos. N00014-14-1-0549, N00014-16-1-2913)
- > Accepted in ASPLOS '17, Xi'an, China.
- > Featured in the tutorial, Systemized Program Analyses at ASPLOS '17.
- > Invited for presentation at SoCal PLS '16.
- > Invited for poster presentation at PLDI SRC '16.
- > Resources: Source code, paper, poster, tutorial

### Analysis of Usability of Stack Overflow Code Snippets

2013-2014

Besides being useful for software developers, annotated Stack Overflow snippets can potentially serve as the basis for automated tools that provide working code solutions to specific natural language queries. Towards this goal, we investigated the compilability of Stack Overflow code snippets. A total of 3 million code snippets were analyzed across four languages: C#, Java, JavaScript, and Python. Python and JavaScript proved to be the languages for which the most code snippets are usable. Conversely, Java and C# proved to be the languages with the lowest usability rate.

- > Supported by National Science Foundation (Grant no. CCF-1018374)
- > Accepted in MSR '16.
- > Resources: Paper

### Software Restructuring using Hierarchical Clustering

2011-2013

Software restructuring techniques based on hierarchical agglomerative clustering (HAC) algorithms have been widely used to restructure large modules with low cohesion into smaller modules with high cohesion, without changing the overall behaviour of the software. These techniques generate clustering trees, of modules, that are sliced at different cut-points to obtain desired restructurings. Choosing appropriate cut-points has always been a difficult problem in clustering. Previous HAC techniques generate clustering trees that have large number of cut-points. Moreover, many of those cut-points return clusters of which only a few lead to a meaningful restructuring of the software.

In this work, we develop a new hierarchical clustering technique for restructuring software that improves refactoring visualization by at least 30% over 3 widely popular clustering algorithms, is 60% faster, and yields the same code quality improvements on Java functions extracted from real-life industrial programs.

- > Accepted in ISEC '13.
- > Invited for presentation in GDGA (Graph Drawing and Graph Algorithms) '13.
- > Resources: Paper, thesis

#### RESEARCH PRESENTATIONS

- P.5 Graspan: A Single-machine Disk-based Graph System for Interprocedural Static Analyses of Large-scale Systems Code, SoCalPLS, November 2016, Irvine, California, US
- P.4 Graspan: A Single-machine Disk-based Graph System for Interprocedural Static Analyses of Large-scale Systems Code, PLDI SRC, (poster), June 2016, Santa Barbara, California, US
- P.3 Graspan: A Single-machine Disk-based Graph System for Interprocedural Static Analyses of Large-scale Systems Code, UCI CS Research Showcase, (poster), June 2016, Irvine, California, US

Aftab Hussain 5 of 8

P.2 A New Hierarchical Clustering Technique for Restructuring Software at the Function level, ISEC, February 2013, New Delhi, India

P.1 A New Clustering Technique using (k,w)-Core Decomposition for Restructuring Software Functions, GDGA, January 2013, Dhaka, Bangladesh

### **TEACHING**

Courses	Served as Teaching Assistant (TA), University of California, Irvine:	
	Computer Systems Architecture (CS 250P), graduate level under Prof. Anton Burtsev	FALL 2019
	Operating Systems (CS 238P), graduate level under Prof. Anton Burtsev	SPRING 2019
	Computer Systems Architecture (CS 250P), graduate level under Prof. Anton Burtsev	WINTER 2019
	Operating Systems (CS 238P), graduate level under Prof. Anton Burtsev	FALL 2018
	Concepts in Programming Languages (CS 141), undergraduate level under Prof. Shannon Alfaro	SUMMER 2018
	Principles of System Design (ICS 53), undergraduate level under Prof. Ray Klefstad	SPRING 2018
	Compilers and Interpreters (CS 142), undergraduate level under Prof. Harry Xu	WINTER 2018
	Concepts in Programming Languages (CS 141), undergraduate level under Prof. Ray Klefstad	FALL 2017
	Compilers and Interpreters (CS 142), undergraduate level under Prof. Harry Xu	WINTER 2017
	Introduction to Programming (ICS 31), undergraduate level under Prof. David Kay	WINTER 2014
	Requirements Analysis and Engineering (INF 113), undergraduate level under Prof. Birgit Penzenstadler	WINTER 2014
	Served as Reader, University of California, Irvine:	
	Introduction to Software Engineering (INF 43), undergraduate level under Prof. Hadar Ziv	FALL 2013
SELECTED	Operating Systems (CS 238P):	
LECTURES	Basic UNIX shell commands, VIM	FALL 2018
	C basics, arrays, pointers (code)	FALL 2018
	C string manipulation, structures, function pointers (code) C bitfields, xv6 setup, GDB (video)	FALL 2018 FALL 2018
	xv6 booting: Transitioning from 16 to 32 bit mode (video)	FALL 2018
	ELF header, real mode segmentation, paging (video)	FALL 2018
	Threads, locks (video, code)	FALL 2018
	xv6 review, system call chain (video)	FALL 2018
	Compilers and Interpreters (CS 142):	
	Bottom-up parsing (LR(0), LR(1))	WINTER 2018
	Top-down parsing (LL(1)), handles	WINTER 2018
	Global optimization	WINTER 2017
STUDY	Operating Systems (CS 238P):	
MATERIAL	Memory layout after booting xv6	FALL 2018
	Counting semaphores	FALL 2018
	Concepts in Programming Languages (CS 141):	
	Memory layout of struct and union in C	FALL 2017

Aftab Hussain 6 of 8

### **MENTORING**

PROJECTS University of California, Irvine:	_
4. Efficient Software Infrastructure for Non-Uniform Memory Machine	<del>-</del>
3. Graspan Migration from Java to C++	Jun 2016 - Dec 2016
2. Automatic Comment Generator for Java Code	SEP 2015 - DEC 2015
Bangladesh University of Engineering and Technology:	
1. Improving Code Testing Environments	DEC 2012 - AUG 2013
STUDENTS   I-Surf Fellows at University of California, Irvine:	[Project #]
Jeonghoon Lee, Undergraduate, HANYANG UNIVERSITY, SEOUL	4
Jiwon Jeon, Undergraduate, AJOU UNIVERSITY, SUWON	4
Minjun Cha, Undergraduate, Kookmin University, Seoul	4
Yealynn Kim, Undergraduate, Kookmin University, Seoul	4
Sungsoo Son, Undergraduate, Kookmin University, Seoul	3
Hansem Jeon, Undergraduate, Kookmin University, Seoul	3
Soyeong Park, Undergraduate, KOOKMIN UNIVERSITY, SEOUL	2
John Vincent Thorpe, Undergraduate, UCI	3
Md. Khaled Hussain, Graduate, BUET	1

### **SERVICE**

JISYS 2019	Reviewer  Journal of Intelligent Systems
ISSTA 2018 Amsterdam, Netherlands	Artifact Evaluation Committee Member International Symposium on Software Testing and Analysis
ISSTA 2017 Santa Barbara, California, US	Artifact Evaluation Committee Member International Symposium on Software Testing and Analysis
WADM 2013 Dhaka, Bangladesh	Reviewer Workshop on Advances in Data Management
BWTCSE 2013 Dhaka, Bangladesh	Organizing Committee Member Brain Storming Workshop on Theoretical Computer Science and Engineering
GDGA 2013 Dhaka, Bangladesh	Organizing Committee Member Workshop on Graph Drawing and Graph Algorithms
WALCOM 2012 Dhaka, Bangladesh	Organizing Committee Member and Reviewer Workshop on Algorithms and Computation

### **ORGANIZATIONS**

	Student Member
2016-2018	ASSOCIATION OF COMPUTER MACHINERY, NEW YORK CITY

Aftab Hussain 7 of 8

AABEA	Member
2013-present	American Association of Bangladeshi Engineers and Architects, Southern California Chapter
BCS	Member
2013-present	Bangladesh Computer Society, Dhaka Bangladesh

## **Honors**

### **GRANTS**

MAR 2017	ACM Professional Activities Grant For paper presentation in 22nd ACM International Conference on Architectural Support for Programming Languages and Operating Systems, (ASPLOS '17).
MAY 2016	ACM Travel Award For poster presentation in Student Research Competition at Programming Languages Design and Implementation Conference (PLDI '16)
Feв 2013	Chair's Award Department of Informatics, University of California, Irvine
DEC 2012	CodeCrafters-Investor Tools Research Grant For paper presentation in ACM Indian Software Engineering Conference (ISEC '12)
SEP 2010	Research Assistantship Grant Committee of Advanced Studies and Research, Bangladesh University of Engineering and Technology
	Offers

MAR 2017	Invited to present tutorial on "Systemized Program Analyses - A Big Data Perspective on Static Analysis Scalability" at ASPLOS '17
APR 2013	Graduate Admission Offer Department of Computer Science, University of California, Davis
FEB 2013	PhD Admission Offer with Full Scholarship School of Computing, Queen's University, Canada
JUL 2009	Associate System Engineer Position Offer IBM-India

### **CERTIFICATIONS**

JULY 2019	Overall 8.0 Band Score in IELTS English Language Certification Exam British Council, IDP Education, Cambridge Assessment English
MAY 2008	DELF A2 Diploma in French Language Alliance Française, Ministrè de l'Éducation Nationale, Republique Française
Nov 2007	DELF A1 Diploma in French Language Alliance Française, Ministrè de l'Éducation Nationale, Republique Française

### Others

FEB 2010 Selection in National ICT Internship Program Bangladesh Computer Council,

Aftab Hussain 8 of 8

Ministry of Science and ICT, Dhaka, Bangladesh

OCT 2009 Top 22 of 152 test takers

Master's Program Admission Test, Bangladesh University of Engineering and Technology