RESEARCH STATEMENT

The vision of my research is to build systems that improve developer productivity through automated debugging and testing of big data analytics. Broadly, I am interested in designing novel tool support for data-centric software development. My approach combines insights from software engineering, distributed systems, and databases. I have also been awarded the Google Ph.D. Fellowship in the sub-field of software engineering.

EDUCATION

Ph.D. in Computer Science  
University of California, Los Angeles  
Advised by Miryung Kim  
Thesis: Interactive and Automated Debugging for Big Data Analytics  
2014 – Present

B.S in Computer Science  
Lahore University of Management Sciences  
2010 – 2014

RESEARCH AND WORK EXPERIENCE

Software Engineer, Intern  
Google Inc., Mountain View  
Jun ‘19 – Sept 19

Software Engineer Tools and Infrastructure Intern  
Google Inc., Mountain View  
Jun ‘18 – Sept 18

Summer Research Assistant  
NEC Labs America, Princeton NJ  
Jun ‘16 – Sep ‘16

Research Intern  
Koç University, Turkey  
May ‘12 – Aug ‘12

AWARDS AND GRANTS

Google Ph.D. Fellowship 2017-20 (with 3rd-year extension)  
NSF I-Corps Grant (Entrepreneurial Lead) 2018  
Gold medal at ACM Student Research Competition at ICSE 2018  
SIGMOD Student Travel Award 2017  
SoCC Student Travel Award 2017 and 2019  
Graduation with Distinction, Dean’s Honor List Award, National Mathematics Olympiad Finalist

RESEARCH TRACK PUBLICATIONS

[P1] **HeteroRefactor: Refactoring for Heterogeneous Computing with FPGA**  
Aishwarya Sivaraman, Jason Lau, Qian Zhang, Muhammad Ali Gulzar, Jason Cong, Miryung Kim  
The proceedings of the 42nd International Conference on Software Engineering. 12 Pages.  
ICSE’20  
Acceptance Rate: 20.9%

[P2] **White-Box Testing of Big Data Analytics with Complex User-Defined Functions**  
Muhammad Ali Gulzar, Shaghayegh Mardani, Madan Musuvathi, Miryung Kim  
ESEC/FSE’19  
Acceptance Rate: 24.4%

Jason Teoh, Muhammad Ali Gulzar, Harry Xu, Miryung Kim.  
SoCC’19  
Acceptance Rate: 24.8%

Biplob Debnath, Mohiuddin Solaimani, Muhammad Ali Gulzar, Nipun Arora, Cristian Lumezanu, Jianwu Xu, Bo Zong, Hui Zhang, Guofei Jiang, Latifur Khan.  
IEEE 38th International Conference on Distributed Computing Systems. 11 Pages.  
ICDCS’18  
Acceptance Rate: 20.6%
[P5] Adding data provenance support to Apache Spark
Matteo Interlandi, Ari Ekmekji, Kshitij Shah, Muhammad Ali Gulzar,
Sai Tetali, Miryung Kim, Todd Millstein, Tyson Condie.
The VLDB Journal (Special Issue on "The Best Papers of" VLDB 2018). 21 Pages.

Muhammad Ali Gulzar, Matteo Interlandi, Xueyuan Han, Mingda Li,
Tyson Condie, Miryung Kim.

Muhammad Ali Gulzar, Matteo Interlandi, Seunghyun Yoo, Sai Tetali,
Tyson Condie, Todd Millstein, Miryung Kim.
The proceedings of the 38th International Conference on Software Engineering. 12 Pages.

[P8] Optimizing Interactive Development of Data-Intensive Applications
Matteo Interlandi, Sai Tetali, Muhammad Ali Gulzar, Joseph Noor,
Tyson Condie, Miryung Kim, Todd Millstein.

Matteo Interlandi, Kshitij Shah, Sai Tetali, Muhammad Ali Gulzar,
Seunghyun Yoo, Miryung Kim, Todd Millstein, Tyson Condie.

Demonstration Track Publications

[D1] BigTest: Symbolic Execution Based Systematic Test Generation for Apache Spark
Muhammad Ali Gulzar, Madan Musuvathi, Miryung Kim.
The 42nd International Conference on Software Engineering.
Research Demonstration Track. 4 Pages.

[D2] BigSift: Automated Debugging of Big Data Analytics in Data-intensive Scalable Computing
Muhammad Ali Gulzar, Siman Wang, Miryung Kim.

[D3] Debugging Big Data Analytics in Spark with BigDebug
Muhammad Ali Gulzar, Matteo Interlandi, Tyson Condie, Miryung Kim.
The Proceedings of The 2017 ACM SIGMOD/PODS Conference Demonstration Track. 4 Pages.

[D4] BigDebug: Interactive Debugger for Big Data Analytics in Apache Spark
Muhammad Ali Gulzar, Matteo Interlandi, Tyson Condie, Miryung Kim.
The proceedings of the 24th Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering. Research Demonstration Track. 5 Pages.

Short/Workshop/Industry Track Publications

[SW1] Perception and Practices of Differential Testing
Muhammad Ali Gulzar, Yongkong Zhu, Xiaofeng Han.
The proceedings of the 41th International Conference on Software Engineering Software Engineering in Practice Track. 10 Pages.

[SW2] Interactive Debugging for Big Data Analytics
Muhammad Ali Gulzar, Xueyuan Han, Matteo Interlandi, Shaghayegh Mardani, Sai Tetali, Tyson Condie, Todd Millstein, Miryung Kim.
The 8th USENIX Workshop on Hot Topics in Cloud Computing. 7 Pages.
Teaching Experience

CS130 Software Engineering
University of California, Los Angeles
Spring ’17 and Fall ’15

CS282 Network Centric Computing
Lahore University of Management Sciences
Spring ’14

CS310 Algorithms
Lahore University of Management Sciences
Spring ’13

CS340 Databases
Lahore University of Management Sciences
Fall ’13

Mentoring Experience

Xueyuan Han (Undergraduate at UCLA. Currently a Ph.D. student at Harvard University)
Jan ’16 - May ’17

Simon Wang (Research Intern (CSST) at UCLA. Currently a Masters student at UCSD)
May ’17 - Sep ’17

Shaghayegh Mardani (Ph.D. student at UCLA)
Sep ’17 - Jun ’17

Aishwarya Sivaraman (Ph.D. student at UCLA)
Sep ’17 - Jun ’17

Jason Teoh (Ph.D. student at UCLA)
Jan ’18 - Present

Fabrice Harel-Canada (M.S. student at UCLA)
Apr ’19 - Present

Usama Hameed (Ph.D. student at UCLA)
Sept ’19 - Present

Service

Journal Reviewer: Transaction on Software Engineering (TSE 2018)

Student Volunteer: Co-lead Student Volunteer ICSE 2016

Panelist: UCLA Computer Science Ph.D. Open-house year 2017 and 2018

Research Host: UCLA Cross-disciplinary Scholars in Science and Technology 2017

Invited Talks

White-Box Testing of Big Data Analytics
Google PhD Fellowship Summit ’19

Automated Debugging and Testing of Big Data Analytics
ICSE’ 18

Automated Debugging in Data-Intensive Scalable Computing
FSE’ 18, SoCC’ 17

Debugging Big Data Analytics in Spark
Spark Summit’17

Debugging Big Data Analytics with BigDebug
SIGMOD’ 17

Interactive Debugger for Big Data Analytics
FSE’ 16

BigDebug: Debugging Primitives for Interactive Big Data Processing in Spark
ICSE’ 16

Interactive Debugging for Big Data Analytics
NEC Labs America, 2016

Towards Big Data Debugging in Apache Spark
Databricks Inc., 2015

Academic References

• Miryung Kim
  Professor of Computer Science
  University of California, Los Angeles
  Email: miryung@cs.ucla.edu
  Phone: +1 (310) 825-2858

• Todd Millstein
  Professor of Computer Science
  University of California, Los Angeles
  Email: todd@cs.ucla.edu
  Phone: +1 (310) 825-5942

• Harry Xu
  Associate Professor of Computer Science
  University of California, Los Angeles
  Email: harryxu@cs.ucla.edu
  Phone: +1 (310) 794-7145

• Madan Musuvathi
  Partner Research Manager
  Microsoft Research
  Email: madanm@microsoft.com
  Phone: +1 (425) 706-5946