AFTAB HUSSAIN Researcher and PhD Candidate

aftab.hussain46@gmail.com, 949-287-1675 3061 DONALD BREN HALL COMPUTER SCIENCE DEPT UNIVERSITY OF CALIFORNIA, IRVINE

EDUCATION

University of California Irvine (UCI)

PhD Candidate in Computer Science 2015 - present MS in Software Engineering 2013 - 2015

Bangladesh University of Engineering and Tech (BUET)

MS in Computer Science and Engineering 2010 - 2012

Institute of Engineering and Management Kolkata India

BTech in Computer Science and Engineering 2005 - 2009

INTERESTS

Graph Processing Systems, Big Data Systems, Operating Systems, Scaling

Program Analysis, Security

SKILLS

Good - Java, Latex, C, VB.Net Competent - C, C++, Python, SQL, C#

Familiar - R, Lisp

HONORS

Professional Activities Grant ACM '17 Travel Award Research Competition ACM '16 Chair's Award Informatics Dept. UCI '13 Associated System Engineer Offer IBM-India '09

EXPERIENCE

UCI - Graduate Researcher

SEP 2013 - present

IDL GENERATION FOR LINUX KERNEL SECURITY

SEP 2017 - present Currently analyzing Linux kernel to automatically generate Interface Definition Lang. code that helps isolate kernel modules, thereby enhancing kernel security.

BIG CODE MINING PROJECT

SEP 2013 - FEB 2015 Compiled 300,000+ Stack Overflow Java snippets. Used heuristics to improve their parse rate from **6.22% to** 19.24%.

GRASPAN - BIG CODE ANALYSIS PROJECT

JUL 2015 - JUL 2017 Built a graph processing system in Java for analyzing millions of lines of code. Graspan found **85** bugs in Linux kernel in a few hours.

SFARCH OPTIMIZATION

JAN 2014 - MAR 2014 Developed a search engine in Java. Improved basic search engine's results by 92.8% by relevance.

UCI - Teaching Assistant

JAN 2014 - present

PROGRAMMING LANGUAGES FALL 2017

Helping students understand PL concepts and implement them in C.

C++. Java.

INTRO TO **PROGRAMMING**

WINTER 2014 Guided students on

Python

programming problems in lab sessions.

COMPILERS AND INTERPRETERS

WINTER 2017 Guided 70 students in implementing all phases of Crux compiler in Java.

REO ANALYSIS AND ENGG WINTER 2014 Co-designed course framework. managed RE project

teams.

BUET - Research Associate and Research Assistant

DEC 2012 - AUG 2013 & SEP 2010 - JUN 2011

VISUAL CODE REFACTORING

Developed a software clustering algorithm in Java that improves refactoring visualization by at least 30% over 3 widely popular clustering algorithms, is 60% faster, and yields the same code quality improvements.

NextTel Communication, Dhaka - Software

Engineering Intern MAR 2010 - APR 2010

MOBILE UI DESIGN

Developed the user interface of a drug delivery application for a pharmaceutical company in Java using J2ME libraries.

PUBLICATIONS

Graspan - International Conference on Architectural Support for Programming Languages and Operating Systems 2017 Xi'an, China

From query to usable code - International Conference on Mining Software Repositories 2016 Austin, Texas

A new hierarchical clustering technique for restructuring software - India Software Engineering Conference 2013 New Delhi, India

aftabhussain.github.io