

Umar Iqbal

Research Interests

Online Advertising; Security; Privacy; Usability.

Education

2016–present **Ph.D. in Computer Science**

Advisor: Prof. Zubair Shafiq
Department of Computer Science, The University of Iowa.

2009–2013 **B.S. in Computer Science**

National University of Computer & Emerging Sciences (NUCES), Pakistan.

Publications

In Progress **AdGraph: In-Browser Machine Learning Approach to Effective Adblocking**

Umar Iqbal, Peter Snyder, Shitong Zhu, Benjamin Livshits, Zhiyun Qian, Zubair Shafiq
The work is currently in progress

In Submission **ShadowBlock: A Lightweight and Stealthy Adblocking Browser**

Shitong Zhu, Umar Iqbal, Zhongjie Wang, Zhiyun Qian, Zubair Shafiq, Weiteng Cheng
The work is currently in submission

IMC **The Ad Wars: Retrospective Measurement and Analysis of Anti-Adblock Filter Lists**

Umar Iqbal, Zubair Shafiq, Zhiyun Qian
ACM Internet Measurement Conference, London, 2017
Acceptance rate: $42/179=23.5\%$

DSN **Malware Slums: Measurement and Analysis of Malware on Traffic Exchanges**

Salman Yousef, Umar Iqbal, Shehroze Farooqi, Raza Ahmad, Zubair Shafiq, Fareed Zaffar
IEEE/IFIP International Conference on Dependable Systems and Networks, France, 2016
Acceptance rate: $58/259=22.4\%$

Experience

2016–present **Internet Research Lab, The University of Iowa**

Research Assistant

2018 **Brave Software**

Research Intern

2017 **Microsoft Corporation**

Program Manager Intern

2016 **Systems and Security Group, LUMS, Pakistan**

Research Assistant

2013–2016 **LMKT Corporation, Pakistan**

Solution Analyst

Projects

Brave (2018) **Chromium Instrumentation**

I instrumented Chromium to capture the rendering of a webpage. Specifically, I instrumented element creation, modification, removal, script execution, script compilation, and network requests initiation. The instrumentation provides sequence of rendering events for a webpage which can be generalized to a variety of problems.

Microsoft **Adblock Landscape**

(2017) I wrote a technical report describing the current landscape of ad and tracker blockers. In light of developments around adblocking the report outlined how and what an adblocker for Microsoft Edge would look like.

LMKT **PTCL Smartlink, V- Govern, and RAFM**

(2013-2016) As a solution analyst at LMKT Corporation, I worked on a number of projects. The most prominent projects were:

PTCL Smartlink – A mobile app for calling and instant messaging. It was packaged for PTCL (Pakistan Telecommunication Company Limited).

V- Govern – An e-governance solution. I added search functionality to the product with configurable similarity models.

RAFM (Revenue Assurance and Fraud management) – A reporting dashboard. It provided near real time data analytics to monitor revenue and fraud critical situations by processing over one billion CDRs on daily basis.

Honors & Awards

2017 **ACM Internet Measurement Conference Student Grant**

2016 **IEEE Conference on Communications and Network Security Student Grant**

2016 **USENIX Security Symposium Student Grant**

2016 **Winner PeaceTech Exchange**

2013 **Dean's List of Honor**

2012 **Dean's List of Honor**

Services

Grant **Student Travel Grant Review Committee Member**

Reviewer Graduate & Professional Student Government, The University of Iowa, 2018

Program **Shadow Program Committee Member**

Committee ACM Internet Measurement Conference, 2017

Skills & Expertise

Programming Languages, *Python, C++, Java, JavaScript, C#, SQL, Matlab.*

Mobile Development, *Android, Windows Phone, Phonegap.*

References

Prof. Zubair Shafiq

Assistant Professor, The University of Iowa, zubair-shafiq@uiowa.edu

Prof. Ben Livshits

Associate Professor, Imperial College London
Chief Scientist, Brave Browser, ben@brave.com

John Hazen

Principal Group Program Manager, Microsoft Edge, john.hazen@microsoft.com