# TALHA PARACHA

mtalhapar@gmail.com <a href="mailto:talhaparacha.com">talhaparacha.com</a>

### **EDUCATION**

## Northeastern University, Boston

2018 - 2023

Ph.D. in Computer Science, advised by Prof. David Choffnes.

CGPA: 3.97 / 4

Measurement Techniques to Understand How Diversity in TLS Implementations & Deployments Influences Protocol Security

# National University of Sciences and Technology, Islamabad

2014 - 2018

Bachelor of Software Engineering.

CGPA: 3.81 / 4

Best Bachelor's Thesis Award.

### RESEARCH SUMMARY

My approach to research is to build novel measurement techniques, and to shed light on unexplored aspects of web protocols use that may impact security. In the past, my work has uncovered issues with TLS adoption on the web (e.g., content inconsistencies), in mobile devices (e.g., inconsistent certificate pinning policies), and, in IoT devices (e.g., stale CA root stores).

### **EXPERIENCE**

Postdoctoral Researcher, Ruhr University Bochum

Spring 2024 - ongoing

Research Intern, Vienna University of Technology

Fall 2023

Security Engineer Intern, Meta (Facebook)

Summer 2022

Conducted security reviews of OIDC related authentication mechanisms in upcoming features.

### Research Engineer Intern, Cloudflare

Summer 2020 & 2021

Improved users internal security configurations using insights from academic research. Our product, SSL/TLS Recommender, was successfully released as an opt-in feature on the Cloudflare dashboard.

Orchestrated HTTP/2 connection coalescing experiments for a popular and mission-critical service, CDNjs, to study real-world improvements in connection privacy, performance, and reliability.

Research Intern, Swiss Federal Institute of Technology in Lausanne

Summer 2018

Research Intern, Rutgers University

Summer 2017

Research Intern, TUKL-NUST R&D Lab

Spring 2017 & 2018

Open-source Developer, Google Summer of Code

Summer 2016

# OTHER ACTIVITIES

Mentor, Google Summer of Code 2017 & Google Code-In 2016

Organizer, MLH Local Hack Day

Hackathon Winner, Women Transport Innovation Hackathon & SEECS Social Hackathon

Travel Grants Recepient, NDSS Symposium 2017 at San Diego & DrupalCon 2017 at Baltimore

# Behind the Scenes: Uncovering TLS and Server Certificate Practice of IoT Device Vendors in the Wild (IMC'23)

Hongying Dong, Hao Shu, Vijay Prakash, Yizhe Zhang, <u>Talha Paracha</u>, David Choffnes, Santiago Torres-Arias, Danny Huang, Yixin Sun.

# A Comparative Analysis of Certificate Pinning in Android & iOS (IMC'22)

Amogh Pradeep\*, <u>Talha Paracha</u>\*, Protick Bhowmick, Ali Davanian, Abbas Razaghpanah, Taejoong Chung, Martina Lindorfer, Narseo Vallina, Dave Levin, David Choffnes.

\*equal contribution

# Respect the ORIGIN! A Best-case Evaluation of Connection Coalescing in The Wild (IMC'22)

Sudheesh Singanamalla, <u>Talha Paracha</u>, Suleman Ahmad, Jonathan Hoyland, Luke Valenta, Yevgen Safronov, Peter Wu, Andrew Galloni, Kurtis Heimerl, Nick Sullivan, Christopher Wood, Marwan Fayed.

# IoTLS: Understanding TLS Usage in Consumer IoT Devices (IMC'21)

<u>Talha Paracha</u>, Daniel Dubois, Narseo Vallina-Rodriguez, David Choffnes.

A Deeper Look at Web Content Availability and Consistency over HTTP/S (TMA'20) <u>Talha Paracha</u>, Balakrishnan Chandrasekaran, David Choffnes, Dave Levin.

Blocking without Breaking: Identification and Mitigation of Non-Essential IoT Traffic (PETS'21)

Anna Maria, Daniel Dubois, Roman Kolcun, <u>Talha Paracha</u>, Hamed Haddadi, David Choffnes.

When Speakers Are All Ears: Characterizing Misactivations of IoT Smart Speakers (PETS'20)

Daniel Dubois, Roman Kolcun, Anna Maria, <u>Talha Paracha</u>, David Choffnes, Hamed Haddadi.

### **TECHNOLOGIES**

C, C++, Java, Golang, Python, PHP, MySQL, NoSQL, HTML + CSS + Javascript.

Linux, Git, Travis CI, OpenCV, LATEX, Wordpress, Drupal, Adobe Photoshop.

### GRADUATE COURSEWORK

CS 6740	Network Security	A
CS 5770	Software Vulnerabilities and Security	A
CS 7600	Intensive Computer Systems	A
CS 6140	Machine Learning	A
CS 7250	Information Visualization	A-
CS 7400	Intensive Principles of Programming Languages	n/a

### REFERENCES

David Choffnes Associate Professor, Northeastern University (choffnes@ccs.neu.edu).

Alan Mislove Professor, Northeastern University (amislove@ccs.neu.edu).

Christo Wilson Associate Professor, Northeastern University (cbw@ccs.neu.edu).

Taejoong Chung Assistant Professor, Virginia Tech (tijay@vt.edu).