ASAD SALMAN

Boston, MA · me@asad.co · 857-472-4356 · https://asad.co

EDUCATION

Northeastern University

Boston, MA

Masters in Cybersecurity

Sep 2018 - May 2020

Selected coursework: Distributed Systems, Software Vulnerabilities, Network Security

National University of Science and Technology

Islamabad, Pakistan

Bachelors in Software Engineering

Sep 2014 - June 2018

SKILLS

Programming Languages: Python, Golang (Go), C++,, Java, JavaScript, PHP

Mobile Development: Android SDK & NDK
Operating Systems: Linux, Windows, macOS

Web Development: AngularJS, Wordpress, Bootstrap, Laravel

Big Data: Spark, Hadoop
Database: MySQL, CouchDB

Misc: AWS, Docker, Penetration Testing, Bash, IATEX, Git, Digital Forensics

EXPERIENCE

Northeastern University Research Assistant

Sep 2018 - Present

Worked on quantifying network properties of the Ethereum peer-to-peer network, and their effect on the security of the blockchain. Worked with Prof. Cristina Nita-Rotaru.

Northeastern University Teaching Assistant

Fall 2019

I was the teaching assistant for the PhD level **Distributed Systems** course at Northeastern University. Covered topics include distributed consensus algorithms (PBFT), impossibility proofs (FLP) etc.

NUST - School of EE & CS Research Assistant

June 2017 - August 2018

Devised and implemented schemes to protect the Bitcoin protocol from certain DoS Attacks. Project involved using Bloom Filters to replace memory-heavy lookup operations performed on incoming transactions on Bitcoin nodes.

Google Summer of Code - GNU Project Open-source Contributor

Summer 2017

Wrote a V8 Engine wrapper in C++ for GNU's Jami, a distributed, privacy-preserving calling app. At the end of the project, the previously OS-specific application could be deployed on across platforms. Later went on to write an Ethereum-based, distributed nameservice for the same project. Open-source contributions at: https://bit.ly/2UngCUx

${\bf Tranchulas}\ {\it Cybersecurity}\ {\it Intern}$

Summer 2016

Learnt about penetration testing and application security. Practiced through hacking competitions (CTFs). Also, covered forensics, and lock picking.

Research Internship in Science and Technology Research Intern

Summer 2014

Ran Big Data jobs on Hadoop cluster as part of a research project. This work was done as part of a high school research experience with Dr. Salman Toor.

Awards

Cisco Global Cybersecurity Scholarship

2016

Got a scholarship to study for and attempt exams of Cisco's associate level CCNA Cyber Ops certification.

Women's Transport Innovation Hackathon Winner

2015

Developed Android app that made women's use of public transport safer in Pakistan. The hackathon was sponsored by Toyota and UN Women.

SEECS Social Hackathon Winner

201

Won SEECS Social Hackathon against 50 other teams. Developed Android app that helps students prepare for universities' competitive entrance exams.

Grants

Scaling Bitcoin Travel Subsidy	2017
Netsys'17 Student Travel Grant	2017
ACSAC Student Conferenceship Award	2016
Debconf'17 Grant	2017