https://ABresting.github.io/

EDUCATION

Email: abhimanyur2010@gmail.com

# Pompeu Fabra University

Ph.D. in Distributed Systems and Security; Marie Curie Fellowship, EU H2020

Barcelona, Spain
Oct. 2019 - Present

Birla Institute of Technology and Science

Masters of Engineering in Computer Science

Pilani, India Aug. 2015– July. 2017

Mobile: +33752990872

Aug. 2015- July. 2

Maharshi Dayanand University

Bachelors of Technology in Computer Science

Rohtak, India

Aug. 2009- July. 2013

#### EXPERIENCE

Nokia Bell Labs

Paris, France

Research Intern, Blockchain Security Group

Oct 2019 - Present

- Blockchain Security: Blockchain Security project related to the IoT devices running on propriety blockchain solution.
- Lightweight Protocols: Making resource intensive blockchain solution resource efficient for a plethora of usecases.

# Linkoping University

Linkoping, Sweden

Research Assistant, under Prof. Andrei Gurtov

Feb 2019 - Aug 2019

- Decentralized Systems: Systems where one or more components are decentralized to avoid the single point of failure.
- **Profiling IoT**: Profiling of the IoT devices connected and reachable via the internet using tools such as Shodan and labelling the observation according to the known vulnerabilities.
- IoT Risk Assessment: IoT devices deployed in legacy systems and mission critical domains could expose greater risk if they are using vulnerable or unpatched protocols.

# EMC<sup>2</sup>(Now DellEMC)

Pune, India

Software Engineer, Protocols Group(SMB)

Jul 2017 - Jan 2019

- NAS box: Network-attached storage(NAS) is a file-level computer data storage server connected to a computer network providing data access to a heterogeneous group of clients.
- SMB/CIFS Protocol: A communication protocol for providing shared access to files, printers, and serial ports between nodes on a network, widely used with Windows products.
- CIFS RFC Features: Developing Features which are made part of the CIFS/SMB related RFCs. Bypassing the open-source code and developing in-house protocols features.
- **Agile Development**: Agile practices involve discovering requirements and developing solutions through the collaborative effort of self-organizing and cross-functional teams and their customer/end user.

## Google Summer of code(GSoC)

Remote

Student Collaborator

May 2017 - Jul 2017

- **HPX**: HPX is a C++ Standard Library for Concurrency and Parallelism. It implements all of the corresponding facilities as defined by the C++ Standard.
- Stack Overflow detection: A stack overflow error can occur in a computer program due to excessive memory usage. Stack overflow is general error in linux, which could be cause by segmentation fault also.

# EMC<sup>2</sup>(Now DellEMC)

Pune, India

Software Engineering Intern, DDOS Group

Jan 2017 - Jun 2017

- **DD OS**: The Data Domain Operating System (DD OS) is the intelligence that powers Dell EMC Data Domain boxes used for data backup, archive and long term retention.
- Services Debugger: To avoid setup issues, service debugger checks the client side setup and software configurations for smooth operations.
- Central Configurator: A program which monitors each and every service (bounded by existing rules) if they are setup and configured correctly. A security layer working in conjunction makes the product resist of manual errors and network attacks.

New Delhi, India Summer 2013

- **Hybrid Application**: Hybrid apps are deployed in a native container that uses a mobile WebView object. When the app is used, this object displays web content thanks to the use of web technologies (CSS, JavaScript, HTML, HTML5).
- **E-commerce inventory**: E-commerce inventory management is the act of measuring the amount, location, pricing, and mix of products available from your business. Through e-commerce inventory management, businesses know what products are overstocked, in stock, understocked, and out of stock

### **PUBLICATIONS**

- 1. Abhimanyu Rawat, Mohammad Khodari, Mikael Asplund, and Andrei Gurtov, Decentralized firmware attestation for in-vehicle networks, ACM Trans. Cyber-Phys. Syst. 5, 10.1145/3418685 (2021).
- 2. D. Hasselquist, A. Rawat, and A. Gurtov, Trends and detection avoidance of internet-connected industrial control systems, IEEE Access 7, 155504–155512 (2019).
- 3. A. H. Sodhro, M. S.Obaidat, S. Pirbhulal, G. H. Sodhro, N. Zahid, and A. Rawat, A novel energy optimization approach for artificial intelligence-enabled massive internet of things, in 2019 International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS) (2019) pp. 1–6.
- 4. Mohammed Khodari, Abhimanyu Rawat, Mikael Asplund, and Andrei Gurtov, Decentralized firmware attestation for in-vehicle networks, in *Proceedings of the 5th on Cyber-Physical System Security Workshop*, CPSS '19 (Association for Computing Machinery, New York, NY, USA, 2019) p. 47–56.
- 5. Nitya Kanuri, P. Arora, S. tallaru, Bona Collaco, Rohan Dutta, Abhimanyu Rawat, Munivenkatappa Manjula, Michelle Newman, and s Cho, Examining the initial usability, acceptability and feasibility of a digital mental health intervention for college students in india., International Journal of Psychology (2019).

#### AWARDS AND ACHIEVEMENTS

- Winner IC3 Blockchain Camp: 1st Prize IC3 Blockchain Camp 2020(July-Aug) hosted by IC3 and Cornell University
- Winner IMDEA Hackathon: Blockchain Hackathon at IMDEA Software Institute in Madrid, Feb. 2020
- Winner Copernicus Hackathon: Student prize at Copernicus Hackathon held at Science Park in Graz on 15-16 Oct., 2020
- Academic achievement: Stood in top 40 students among 10000 students appeared for BITSAT-HD, Merit Scholarship cum. 40% Fee Wavier at BITS Pilani, National Eligibility Test (NET-exam) qualified in first attempt, GATE exam qualified, 3rd position in Codility Titanium 2016 Challenge, Semifinalist in HackerRank University World Cup 2015
- Others: Reported bug in payment process platform ccavenue(discrepancy with payment module), winner of few college level technical events

#### Programming Skills

- Languages: Proficient in: C, C++, Python, Solidity, Git, bash, TeX
  Lisp, Java, JS, R
- Industry Software Skills:: Wireshark, mininet, ns-2, Omnet++, Django, Flask, Android SDK, MySQL MongoDB, Docker, Raspberry Pi and more

## EXTRA-CURRICULAR AND INTERESTS

- Certified Scrum Master, by Scrum Alliance Certificate ID 000837249
- Fast Sudoku and Rubik's cube solving, flying glider planes, avid reader, into board-games, culinarian.

#### References