Karan Ganju

Curriculum Vitae

Room 39, Hostel 2, IIT Powai

Mumbai, 400076

(+91) 9769562944

⊠ karanganju9@gmail.com

http://www.cse.iitb.ac.in/ karanganju/

Education

2012–2015 B.Tech Computer Science and Engineering, IIT Bombay, CGPA: 8.77/10.

Interests

Cybersecurity, Networks and Systems

Research Experience

Aug-Dec AES Cracker, under Prof. Bernard Menezes. 2015

- Created a **trojan program** in the form of a debian package which deciphers the **openssl-based AES-encrypted communication** of the victim
- The trojan runs in the background and **sniffs network packets**. As soon as encrypted messages from a targeted server are received, the trojan captures the sniffed data and launches a program to obtain the cache lines accessed at the time of decryption
- This data is then sent back to the attacker which using a **side-channel cache access-based attack** obtains the private key of the victim.

Ongoing Information Flow Control for Hadoop, under Prof. R.K. Shyamasundar.

- Analyzed Hadoop data flows to help conceptualize a monitor which could **identify data flows** that could potentially **harm confidentiality**
- $\circ\,$ Logs were generated and processed to identify all flows of data that happened in the underlying distributed file system

Internships

May–July 2015

Samsung Electronics, South Korea, Security Part, Visual Display Team.

- Analyzed **Device Guard**: a software whitelisting security tool in Windows 10 Enterprise
- System activity was monitored using Windows Sysinternals Dynamic analysis tool called Process Monitor(Procmon) and relevant Windows executable files were analyzed using PE file analyzers
- Dependencies were established and possible limitations of Device Guard were identified after a preliminary analysis

May-July Flutterbee - Tinyowl, Mumbai, India.

2014

- Worked on the backend web framework for Tinyowl, an Android application which facilitates centralized food ordering from a wide variety of food joints
- Worked extensively on Ruby on Rails to recreate and enhance their statistics panel (which provides data for customer support, management and other services) using memcache, postgreSQL and mongoDb
- Modified their website using Twitter Bootstrap and wrote a ruby script to provide customer service through SMS

Achievements

- 2013 Secured **19th rank** in the online round of ACM International Collegiate Programming Contest (ICPC) and represented IIT Bombay in the regional level
- 2012 Secured an All India Rank 34 in IIT-JEE among 500,000 students
- 2012 Secured an All India Rank 58 in ISAT among 80.000 students
- 2009 Secured 9th rank in National Science Olympiad (NSO) conducted by SOF
- 2008 Recipient of National Talent Search Examination (NTSE) scholarship
- 2008 Secured **28th rank** in International Maths Olympiad (**IMO**) conducted by SOF

Projects

Academic Projects ____

Aug-Dec PaaS using Docker, Under Prof. Purushottam Kulkarni, Virtualization.

2015

- Created our own Platform as a Service for developers to host web and database servers without worrying about underlying resource constraints and infrastructure
- Docker was used to manage Linux Containers which were used to host these servers with checkpointing and load balancing features for high availability

Jan-May Filesystem for GeekOS, Under Prof. Dhananjay M. Dhamdhere, Operating Systems.

2015

- Implemented all basic system calls which would be required for a bytestream filesystem in a minimalist OS called GeekOS
- Created kernel data structures for filesystem such as inodes, file map tables and superblock as well as a page cache

Jan-May Custom C Compiler, Under Prof. Amitabha Sanyal, Compilers.

2015

- Created a compiler for a minimal version of c++ using lexc++ and bisonc++ maintaining efficient register allocation
- Involved tokenizing input code stream, parsing tokens, performing syntactic and semantic checking and appropriately calling assembly instructions on a dummy machine

Aug-Dec Virtual Stock Market, Under Prof. Nandlal L Sarda, Databases.

2014

- Created a Java-based web portal where users can register and engage in a virtual stock market with a fixed amount of initial funds and invest in stocks, bonds, mutual funds and FDs
- A script was used to extract stock prices and correspondingly update them in the postgreSQL database which displayed results on the frontend via JDBC APIs

Aug-Dec Analysis of Page Replacement Techniques in ToyDB, Under Prof. Nandlal L Sarda, 2014 Databases.

- Enhanced the **Buffer Manager in ToyDB** by implementing **multiple page replacement techniques** such as LFU and LRU
- Compared different techniques on the basis of number of buffer hits and misses for various different operations (select, join etc.)

Aug-Dec Transformers Animation, Under Prof. Parag Chaudhuri, Computer Graphics.

2014

• Created a simulator and an animated video of a transformer (humanoid robot which can morph into a car) using **OpenGL** with basic texture shading, lighting and moving cameras

Hackathons _

Microsoft Windows Task Automator.

Hackathon Created an application allowing the user to **schedule and loop tasks** on the OS such as 2015 downloads, file handling, media playback etc. through creation of an **interactive work-flow**

Microsoft Windows Phone Mall Navigator.

Hackathon Created a Windows mobile application which facilitates navigation within malls; user inputs what 2014 he wants to buy and using **GPS**, directions are provided to the corresponding shops

Yahoo Hack Google Chrome Popover Search.

U 2013 Created a Chrome extension which identifies highlighted text and shows relevant links, pictures and options for advanced search on Facebook, Twitter and Flickr

Other Projects _

PaperSim Modified a paper folding simulator to produce better-looking creases and folds more efficiently

Snake Recreated the original game in c++ with different **power-ups** such as wormholes and different **mazes** as well as various **levels of difficulty**

Pocket Tanks Recreated the game with GUI in PLT Scheme with single-player and multi-player modes

Pascaline Created a simulation of a pascaline (first mechanical calculator) using **Box2D Physics**Engine

Personalize Successfully managed to create and market our own service (**personalized laptop skins**) Your Laptop

Extra Curricular Activities

- 2013 Participated as an actor in Performing Arts Festival of IIT and won PAF Colour
- 2012 Secured 2nd position in Freshiezza Street Play
- 2012 Was part of National Sports Organization football team at IIT Bombay
- 2012 Completed a 6 month Drums course offered by the Cultural Council of IIT
- 2011 Secured **7th position** in Hauts Round in **Technothlon** conducted by IIT Guwahati among 150,000 students

References

Prof. Bernard Menezes IIT Bombay bernard@it.iitb.ac.in Prof. R.K. Shyamasundar IIT Bombay rkss@cse.iitb.ac.in