# 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**
- Logs were generated and processed to identify all flows of data that happened in the underlying distributed file system

## Internships

May-July

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

2015

- 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

2014

- 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.

- 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.
- $Hackathon \quad Created \ an \ application \ allowing \ the \ user \ to \ {\bf schedule} \ \ {\bf and} \ \ {\bf loop} \ \ {\bf tasks} \ on \ the \ OS \ such \ as$ 
  - 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