

# TARUN LOHANI

700 Health Sciences Drive, Chapin F 2088B, Stony Brook, New York 11790

(631) · 652 · 5063 ◊ [tlohani@cs.stonybrook.edu](mailto:tlohani@cs.stonybrook.edu) ◊ [www.linkedin.com/in/tarunnitjsr](http://www.linkedin.com/in/tarunnitjsr) ◊ [www.github.com/t-lohani](http://www.github.com/t-lohani)

## EDUCATION

### Stony Brook University • New York, U.S.A.

Aug 2016 – Dec 2017

Master of Science, Computer Science

CGPA - 3.58/4.0

Courses: Analysis of Algorithms, Operating Systems, Artificial Intelligence, Probability and Statistics for Data Scientists, Visualization, Principles of Database Systems, Computational Biology, Wireless and Mobile Networks, Theory of Computation, Principles of Programming Languages.

### National Institute of Technology, Jamshedpur • Jamshedpur, India

Aug 2008 – May 2012

Bachelor of Technology, Electronics and Communications

CGPA - 8.53/10.0

Courses: Programming and Data Structures, Computer Communication and Networking, Computer Organization and Microprocessors, Embedded Systems and Control, Software Engineering.

## SKILLS

### Programming Languages

Java, C, JavaScript, Python, Prolog, SML.

### Web Technologies

NodeJS, HTML5, CSS, Python Flask, REST Services, D3.

### Databases

MySQL, MongoDB, SQLite.

### Tools

Android Studio, Eclipse, IntelliJ, SVN, Perforce, Git, Swagger.

## WORK EXPERIENCE

### Google

May 2017 – Aug 2017

Software Engineering Intern

Mountain View, CA

- ChromeOS Team - Worked for "Android Toolkit Improvements for Large Screen Devices" running on ChromeOS and Android. Made changes in Android framework and ARC++ (Android runtime container of ChromeOS) to add new features for large screen devices like Pixel C and Chromebooks.

### Samsung Research India

Jul 2014 – Aug 2016

Senior Software Engineer

Bangalore, India

- Android Platform Team - Implemented *Universal Switch*, *Galaxy Talkback* and *Direction Unlock*, some salient Accessibility features for physically challenged people in Galaxy S6 model, which required both Application and Framework level changes. Direction unlock was selected as *Most innovative accessibility feature* of the year.
- [S-Health](#) application – Implemented major features such as Exercise intensity and calorie profiling charts, *Workout Replay and sharing* feature using Google maps, *Air View* support in sports module.
- Strength Training - Developed a Tizen web app for Galaxy Gear S2 watch which detects repetition counts for exercises like "Pushups", "Situps", "Chestfly" and "Squats", employing Machine learning techniques.
- My Gear My Style - Developed a highly customizable watch face comprised of Tizen web app for Gear S2 and its counterpart [Android app](#). The companion app won 2nd prize in Samsung conducted *Tizen app challenge*.

### Kony Labs

Sep 2012 – Jul 2014

Software Engineer

Hyderabad, India

- Medical Mutual of Ohio – Developed ID card module of the Android [application](#), implementing functionality to manage user profile, view ID card and other descriptions like insurance period, claims and offers.
- OTIS Field Application – As owner of Job management module, implemented job status change, display jobs on map, search/sort/forward a job and sync all the changes to enterprise database using Kony Sync Framework.

## ACADEMIC PROJECTS

### Conference Management and Ticketing System

Feb 2017 – May 2017

- Developed and documented APIs for scheduling meeting and sending notifications to the invitees using NodeJS and Swagger. This web based application will be used in the upcoming conferences at CEWIT, Stony Brook.

### Crime Data Visualization and Analytics

Apr 2017 – May 2017

- Developed interactive web visualization of Crime in US using Javascript, d3.js and other libraries. Processed the data using standard data reduction/sampling and analyzed it using PCA and MDS correlation in Python. Plotted data on US Map comparing crime rates using Radar chart and Parallel coordinates. • [GitHub Link](#)  
Youtube Link : <https://youtu.be/wKYCvjxeDAU>

### Per process system call Vector Table

Nov 2016 – Dec 2016

- Implemented a per-process system call vector support for Linux kernel. An existing or a custom system call can be registered to a vector table and process can use any one of these vectors. New version of clone system call was added so that a child process has option to choose its vector while cloning. • [GitHub Link](#)

**TRFS Stackable Filesystem***Oct 2016 - Nov 2016*

- Developed a stackable filesystem for Linux kernel which has capability to intercept and log all the file operations and replay them to validate the trace. Modifications were done on top of Wraps filesystem. • [GitHub Link](#)

**Xmergesort System Call***Sep 2016 - Oct 2016*

- Developed a system call for Linux which takes two sorted input text files and merges them to generate a single sorted output file. • [GitHub Link](#)

**Alternative memory layouts for suffix array***Sep 2016 - Dec 2016*

- Implemented Btree and Eytzinger memory layouts for vanilla suffix array to improve performance in terms of time and memory for pattern searches in huge texts. • [GitHub Link](#)

**Infrastructure side positioning of cellular band devices***Sep 2016 - Dec 2016*

- Developed a model to localize cellular devices for a network operator using supervised and unsupervised machine learning techniques based on signal measurements of different mobile towers. • [GitHub Link](#)

**FaceMashPlus***Oct 2016 - Dec 2016*

- Designed a relational database system to support the operations of a social networking as well as e-commerce website. Designed basic user interface of the website using JSF. • [GitHub Link](#)