Shaleen Mathur

Contact: shaleenm@buffalo.edu; [+1 7168174227]

Present Address: 1750 Thunder Gulch Pass, Suwanee, GA 30024

Education

University of Buffalo, The State University of New York

2015 - Expected Dec 2016

Master of Science, Computer Science and Engineering, GPA: 3.583

<u>Graduate Coursework</u>: Distributed Systems, Data Intensive Computing, Algorithm Design and Analysis, Machine Learning, Database Systems, Information Retrieval, Computer Security, Machine Learning in Robotics

Indian Institute of Technology(IIT-ISM), Dhanbad, India

2009-2013

Bachelor of Technology, Electronics and Communication Engineering

<u>Undergraduate Coursework</u>: Database Management Systems, Computer Networks, Operating Systems, Data Structures, Computer Programming, Microprocessors, Embedded Systems

Work Experience

Java/Android Developer Intern

May 2016 - Aug 2016

Vairdo Inc

Design and improve Android application that is used in conjunction with Vairdo's new consumer product, the EYSE. EYSE is a 3D camera and Driver's Assistance device

Posture Improvement Android Application

Created an Android application which guides user sitting on desk in from of a computer to maintain correct posture. The application uses camera to detect slouching and alarms the user

Sleep Detection Android Application

Created an Android application that can detect if you fall asleep while driving a car. The application is ubiquitous. Tested to work on people of different skin tone, height, race, gender, with or without glasses. Application manage to perform decent in low light conditions

Speed Meter Android Application

Created android application to calculate Current Speed, Max Speed, Average Speed, duration of trip and Distance travelled. Application alarms you if you cross set speed limit. Speed can be calculated in KMPH or MPH based on your location

Technologies Used: Android SDK, Android NDK, Java, Web socket Programming

Associate Technical Analyst (FLEXCUBE)

September 2013 – July 2015

Oracle Financial Services Software Ltd.

Involved in low level design changes of the module codes to provide the functionality required by the client. Involved in the continuous enhancements and fixing of production issues

Functional Domain: Banking, Loans, Consumer Lending, Payments

Technologies Used: Oracle PL/SQL, SQL, Oracle 10g/11g, Oracle Flexcube

Academic Projects

Amazon Dynamo

Designed and implemented a replicated key-value storage system on lines of Amazon Dynamo on the Android platform. Data is stored in local SQLite databases supporting partitioning, replication and failure handling. Technology used: Java, Android API 19, socket programming

Group Messenger Application on Android

Created a multicasting messenger app, which guarantees FIFO and Total ordering even under a failure, on android API 19 using Android Studio. Stored messages from all instances of app in content provider using Internal Storage. Technology used: Java, Android API 19, socket programming, B-Multicast

Exploratory Data Analysis Using R

Performed Data Acquisition, and Simple Exploratory data analysis using R for twitter data. Performed EDA of one month of data from realdirect.com. Based on the analysis created a report suggesting new line of business for realdirect.com. Technology used: R, Exploratory Data Analysis, R Shiny

Multilingual Search System

Built a complete search system, including a front end that allows users to search and browse multilingual data. Data was fetched from twitter in 4 languages (French, English, Russian, German) using rest API and indexed using Apache's solr. UI was created using Banana tool. Technology Used: JavaScript, Alchemy API, HTML, Apache solr

Languages and Technologies

Languages: Java, Python, Matlab, R, SQL, PL/SQL, C/C++

Tools and Packages: MapReduce, Hadoop, Oracle Flexcube, Solr, NumPy, Android SDK Platform Tools *Others*: Git Version Control System, Linux, Windows 98 – Windows 10, OS X Operating System

Interest

Android Development, Java Programming