Prashant Khurana

72 Zabriskie Street, Jersey City, New Jersey, US

🛘 (+1) 732-589-6411 | 🔀 prashant@prashantkhurana.com | 😭 www.prashantkhurana.com | 🖸 prashantkhurana | 🛅 praskhurana

Summary.

Software engineer at Dstillery. Dstillery is an ad-tech company where we help clients to achieve their

Education

Rutgers University New Jersey, US

M.S. IN COMPUTER SCIENCE AND ENGINEERING

2013 - 2015

GPA: 3.95/4

Netaji Subhas Institute of Technology (NSIT)

Delhi, India

B.E. IN INFORMATION TECHNOLOGY

2009 - 2013

• Grade: 80.25

Skills___

Good Java, Spring, SQL, Hive

Intermediate C++, Python, Javascript, AngularJS, Cassandra, Kafka, Flume,

Learning Vue.js, Rust

Experience _____

TEACHING ASSISTANT

Dstillery NYC. US

July. 2015 - PRESENT SOFTWARE ENGINEER

· Dstillery is an ad tech company.

CS Department, Rutgers University

New Jersey, US Sep. 2013 - May 2015

• Taught Introduction to Computers and Their Application to freshmen students.

Used Scratch programming language for Introduction to programming.

Office Of Information Technology, Rutgers Univeristy

New Jersev, US

Oct. 2013 - June. 2014

· Data dictionary contains descrption of keywords used for Course History, Scheduling, Admissions, etc at Rutgers

· Worked on the the redesign which is more modern and includes filtering and sorting of dictionary.

Worked on the feature where users can create custom reports of keywords from dictionary

· Working Demo

TECHNOLOGY SUMMER ANALYST

JAVA DEVELOPER

Rutgers University New Jersey, US

GRADER (COMPILERS AND PRINCIPLES OF PROGRAMMING LANGUAGES)

Sep. 2014 - May. 2015

June 2014 - Aug. 2014

• Assisted Prof Uli Kremer with grading of the assignments and exams.

Barclays NYC. US

Worked as a Reporting Framework Application Developer for Trade and Transaction Reporting (TTR).

• TTR is a technology horizontal for all the existing Reporting Applications. Used Spring Framework, Messaging (Apache Camel)

Deloitte Bangalore, India

TECHNICAL INTERN June 2012 - July 2012

- Impact of ICD9 to ICD10 conversion on payers and providers in the healthcare system in the US.
- Created a report dashboard in BIRT-Business Intelligence Reporting Tool

Projects

Lower and Upper Bounds in Selection Problem

RESEARCH/SEMINAR IN CS

• Worked with Prof William Steiger on Bounds for Median Selection and Yao's Conjecture.

Get Visible

DATABASE SYSTEMS

- · The aim was to detect the times of maximum visibility amongst friends on a number of social networks.
- · Based on user's previous posts suggest the best time of day/week for them to post to achieve more discoverability.
- · Technologies used: Python, MongoDB

Operating Systems

XV6 OPERATING SYSTEM

• Installing a Rootkit in xv6, Implementing: Signals, Threads, Memory Protection, Demand Heap Allocation, Copy on Write, Memory Mapped Files, Message Passing, Shared Virtual Memory

Luring Conditions and their proof of necessity through mathematical modeling

SOCIAL ENGINEERING

- Deals with masquerade detection, masquerading capability and efficiency of a luring model.
- Presented in International Conference on Big Data Analytics (BDA-2012), IIT Delhi. Printed in Springer, Lecture Notes in Computer Science, Vol. 7678, pp 148-157.
- Paper

GAODV: A Modified AODV against single and collaborative Black Hole attacks in MANETs

NETWORKING

- Detection of single and collaborative black holes in an ad-hoc network.
- Stimulation using glomosim in C.
- Presented in the 27th IEEE International Conference on Advanced Information Networking and Applications workshop HWISE-2013 (The Ninth International Workshop on Heterogeneous Wireless Networks)
- Paper

Routing in Opportunistic Networks

NETWORKING

- · Developed Algorithms for routing in Opportunistic networks based on Last Contact Time, Last Contact Period and GPS locations.
- Simulation in One Simulator in Java

Extracurricular Activity

Slide for Reddit

CONTRIBUTING TO OPEN SOURCE

- · Slide for Reddit is an unofficial reddit app for android.
- Contirbuted various features and bug fixes throughout last year.

Sphere Online Judge

ALGORITHMS

- Used to solve algorthimic problems on SPOJ.
- US Rank: 1466, US Rank: 58
- Technologies used: Java, C++

Open Source contribution

Android

• Have contributed to QuickLyric, NewPipe and Always On AMOLED

Bookworm

READING

- I try to read one technical book every 3 months.
- · Few of the books I have read are: Refactoring To Patterns, Pragmatic Programmer, Code complete, Java Concurrency in practice, etc