3050 St John Ct, Columbus, OH 43202 rahulkb88.github.io/mysite

# **RAHUL KUMAR**

(614)-717-8323 rahkumar.770@gmail.com github.com/rahulkb88

#### **EDUCATION**

Ohio State University Columbus, OH Aug 2018 – Dec 2019

• Masters in Computer Science

• Related Coursework: Algorithms, Advanced Operating Systems, Introduction to Parallel Computing, Network Security, Communication Networks, Fundamentals of Programming Languages, Distributed Enterprise Computing

## BMS College of Engineering

## Bangalore, India

Aug 2011 - Jun 2015

• Bachelors in Computer Science & Engineering

GPA: 8.88/10.0

GPA: 3.53/4.0

 Related Coursework: Algorithms, System Software, Cloud Computing, Computer Networks, Computer Organization & Architecture, Storage Area Networks, Theoretical Foundations of Computation.

#### **EXPERIENCE**

#### **Member of Technical Staff**

## **Nutanix Inc., San Jose**

Feb 2020 - Present

• Working with Nutanix Flow (Microsegmentation) Team.

#### **Member of Technical Staff Intern**

## **Nutanix Inc., San Jose**

May 2019 - Aug 2019

- Worked with Nutanix Flow Team. Worked on a visualization tool (cadmus) to capture and visualize network traffic to/from virtual machines defined in a security policy.
  - Technologies used: Golang, Kafka, Cassandra, JSON.

#### **Graduate Research Associate**

## **Ohio State University, Columbus**

Aug 2018 - May 2019

- Tensor Transposition Library for GPUs (TTLG): TTLG is a library to efficiently transpose a n-dimensional tensor.
  - Wrote new CUDA kernel functions and refactored some existing kernels to improve the performance by over 25%. Added different machine learning models evaluate and select the best kernel functions.
  - Technologies used: Nvidia Cuda, C++, Python.

## **Software Development Engineer**

## **Oracle India, Bangalore**

Aug 2015 - Jul 2018

- **Joint Venture Management (JVM):** JVM is an application suite to manage a merger, acquisitions and a joint venture between two or more companies.
  - Designed and developed the Overhead Module of JVM from scratch.
  - Worked closely with customer focus group and product strategy to discuss requirements, set goals and periodic review.
- Orchestration Studio: This is an IoT (Intenet-of-Things) tool which connects Oracle JDE apps to the external devices.
  - Made changes to existing enterprise applications in order to include the features supported by Orchestration Studio.
  - Created a number of sample applications to demonstrate the use of IoT using an ERP to executive staffs and customers.
  - Technologies used: Oracle ADF, Groovy, C++, NER (Oracle in-house tool), JSON.
- Re-factored applications, fixed bugs and improved performance by optimizing database queries in several modules such as Advanced Job Forecasting, Health & Safety Management, Contract & Service Billing etc.

## **Software Developer Intern**

## ShoreTel Inc., Bangalore

Apr 2015 – July 2015

• Debugged and fixed compatibility issues between Shoretel Architectural components and AWS while working on providing a proof of concept (POC) to migrate ShoreTel components from private cloud to public cloud.

## **LANGUAGES AND TECHNOLOGIES**

- C, C++, Golang, Java, Python, MySQL, MongoDB, HTML, JavaScript, MATLAB
- Linux, Docker, Kubernetes, jQuery, Bootstrap, AngularJS, REST, Git

## **PROJECTS**

- Migrate Karbon Execution Plane to AWS | Golang, Kubernetes, JSON, AWS | Team of 4
  - Karbon is the Kubernetes Solution by Nutanix for on-prem cluster.
  - Provided PoC to migrate the Karbon execution plane to AWS with the control plane in On-prem Nutanix Cluster during the U-Hack (Interns' Hackathon) Week.
- Chrome Extension to easily manage JDE inventory | Javascript, Chrome APIs | Team of 2
  - Created a chrome extension for inventory management application at Oracle JDE Ideathon challenge.
  - Using this extension, the frequently used items and the group of items were stored in the local database and could be added to application grid in a single click.
- Object Detection using Fast R-CNN and YOLO | Python (Scikit, Keras, openCV) | Team of 2
  - Identified and located cars and stop signs on the road in images using Fast R-CNN.
  - Designed a model using YOLOv3, that leveraged from transfer learning using VGG to detect the same objects as in Fast R-CNN. Compared the performance of YOLO model with Fast R-CNN.