# ADITYA NARAIN

(323) 610-8901 anarain1989@gmail.com

### **EMPLOYMENT**

### **Associate Senior Software Engineer**

#### **Cerner Corporation**

Oct 2017 - Present

- Worked on pass-through feature that would use systems credential to automatically login to any iAware applications
  without asking for additional authentication.
- Designed Message Center notifications feature that would poll for new incoming messages.
- Took initiative of introducing Splunk in the team for analyzing application logs in different domains and proactively logging JIRA and fixing before being reported. This improved team performance tremendously.

# Software Engineer Cerner Corporation June 2014 – Oct 2017

- Designed and improved the performance of MPage rendering within Cerner's Revenue Cycle application by 40% and fixed major security flaws.
- Designed single instance feature project where an application would launch single instance of another application and would automatically change the patient context when required.
- Maintaining Central service framework that manages large-scale patient data.

# **Software Engineer Intern**

#### **Network Automation**

Jan 2014 - May 2014

- Developed and tested features of Automate 10.0.2, network automation proprietary software providing central management hub for administration of all automation assets.
- · Worked on Amazon EC2 and Map Reduce API for automating and testing large computations on a dataset.

### **Software Engineer in Test Intern**

## **Teradata Corporation**

May 2013 - Aug 2013

- Worked on creating NCLI plugin that would check the integrity of database during an upgrade of cluster.
- Designed stress performance framework for all cluster nodes that would graphically show its real time data using d3.js.

# **EDUCATION**

# Los Angeles, CA

## **University of Southern California**

Fall 2012 - May 2014

- M.S. Computer Science
- Graduate Coursework: Analysis of Algorithms, Artificial Intelligence, Natural Language Dialog Systems, Cloud Computing and Distributed Systems, Web Technologies, Directed Research.

# Pilani, Rajasthan

### **Birla Institute Of Technology and Science**

Fall 2007 - May 2011

- B.E (Hons) Computer Science
- · Project Title: Assessing Students Performance using Machine Learning
- · Project Mentor: Prof R.K. Mittal

# **Languages and Technologies**

- Java, Ruby, HTML5, Javascript, XML (XSD) Schema, Guice, Hibernate
- MySQL, Oracle
- · Splunk, Websphere, Heroku, AWS Suite, Cloud Computing, Machine Learning, RCP
- · Git, SVN, Jira, Crucible

# **Additional Experience and Awards**

- Awarded "Mantra Innovator of the Year" by BITSAA for year 2011.
- Successfully completed "Introduction to Artificial Intelligence" under Peter Norvig and Sebastian Thrun, Udacity.