# ADITYA NARAIN

(323) 610-8901 mailto:anarain1989@gmail.com https://aditya-narain.github.io

## **SUMMARY**

Collaborative and driven problem solver with 8+ years of **Software experience** looking for full time opportunities to build and have an impact on unique, valuable, and meaningful products.

#### **EMPLOYMENT**

SENIOR SOFTWARE ENGINEER WAYFAIR MAY 2019-PRESENT

- Working in Post Order domain ensuring we are providing best experience to customers if they want to cancel/return/replace an item.
- As a Tech Lead I am involved with leading team with the different OKR's, involved in creating RFC's, Code Reviewing, Mentorship etc.

### **Cerner Corporation**

June 2014 - May 2019

## **Associate Senior Software Engineer**

- Improved the efficiency of launching Cerner's RevenueCycle application by more than 50% with parallel processing.
- Mentor and manage new associates in the team.
- Designed and **improved** the **performance of MPage (Cerner internal component**) rendering within Cerner's Revenue Cycle application **by 40% and fixed major security flaws**.
- Worked on pass-through feature that would use systems credential to automatically login to any iAware applications without asking for additional authentication.

## **LANGUAGES AND TECHNOLOGIES**

- Languages: Java, PHP , Javascript(ES2015)
- · Database: MySQL, Oracle, PostgreSQL
- **Technologies**: DropWizard, Hibernate, React, Spring Boot, GraphQL, Apollo Server/Client, Websphere, Heroku, Docker Cloud Computing, Redis, Aerospike, Kubernetes, Miro,
- · Monitoring: Datadog, Grafana, Kibana, Splunk
- · Continuous Integration: Git, SVN, Jira,

### **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