

# Aditya Jadhav

<https://adityajadhav.com>  
aditya.jadhav27@gmail.com | xxx-xxx-xxxx

## EDUCATION

### ILLINOIS INSTITUTE OF TECHNOLOGY

MASTERS IN COMPUTER SCIENCE  
August 2016 - May 2018  
Chicago, IL

### SHIVAJI UNIVERSITY

BE IN INFORMATION TECHNOLOGY  
July 2008 - May 2012  
India

## LINKS

LinkedIn:// [adityajadhav](#)  
Github:// [adityajadhav](#)  
Devpost:// [adityajadhav](#)

## COURSEWORK

Cloud Computing  
Software System Architecture  
Parallel & Distributed Processing  
Mobile Application Development  
Machine Learning

## PUBLICATION

A. Jadhav, M Kukreja, Parallel Data Mining and Assurance Service Model using Hadoop in Cloud

## SKILLS

### PROGRAMMING

Java • Scala • Node.js • JavaScript  
C • HTML/CSS • Spring Boot • Android  
Express • MongoDB • MySQL • Akka  
TypeScript • Angular • Shell  
Hadoop • Spark • React • Python

### TECHNOLOGIES & TOOLS

AWS • Google Cloud • Azure  
Linux • Agile/Scrum • Jira  
Maven • Gradle • Docker  
Jenkins • Git

## EXPERIENCE

### HERE TECHNOLOGIES | SOFTWARE ENGINEER II

July 2018 – Present | Chicago, IL

- Working as a Research Software Engineer in the Traffic team, submitted 5 patent applications.
- Designed and Implemented a new streaming path-based map-matching algorithm. It improves the current one by 5% in precision.
- Designed and implemented three new products for Traffic using Java, Scala and Node.js, all in production implementation queue.

### RSNA | SOFTWARE DEVELOPMENT INTERN

July 2017 – Dec 2017 | Chicago, IL

- Employed scrum to design and implement features from database integration to user interface using Node.js, Typescript, Aurelia, Socket.IO and MongoDB.
- Wrote dockerfile to automate the initial setup of configuring development dependencies saving 3-4 hrs of time.

### DIGITATE - TATA CONSULTANCY SERVICES | SYSTEMS ENGINEER

March 2013 - July 2016 | Pune, India

- Designed, implemented & tested a web-based IDE with auto-complete, code templates using Java, Spring-boot, AngularJS and MongoDB.
- Developed software architecture for significant portions of Billing Engine using Java, Spring, Hibernate, PostgreSQL and ExtJS.
- Developed Java Web-services (SOAP, REST API) to cater the client facing web pages.

## AWARDS

2018	1st/600	Best Travel Hack, HackIllinois, UIUC, for TravelPro
2017	1st/300	Best Use of AWS, WildHacks, Northwestern University
2017	1st/500	Best Financial Hack, BoilerMake, Purdue University, for WishWad

## PROJECTS

### HERE TRAFFIC INNOVATION

3 Patent pending new Traffic products. Java/Scala backend plus JavaScript clients.

### CLUSTERING RESEARCH

Comparative analysis of four clustering algorithms namely K-means, DBScan and internal algorithms on different datasets. Used Java, Python.

### TRAVELPRO

Elevates the travel experience by providing personalized recommendations utilizing credit history. Used Google Maps, Firebase and Node.js.

### CPU, MEMORY, DISK, NETWORK, GPU BENCHMARKING ON CLOUD

Developed CPU, Memory, Disk, GPU and Network benchmark utility to measure latency and throughput over AWS cloud.

### CRIME PREDICTION USING MACHINE LEARNING

Built models using Decision Tree and Logistic Regression for predicting crime rate.

### DAILY LINUX COMMANDS

An android application, to learn basic Linux commands. Live on Google Play Store with 150+ thousand downloads. <http://bit.ly/DailyLinuxCommands>.