# **Uday Mittal**

#### **WORK EXPERIENCE**

## **Yahoo!**, Sunnyvale, CA — Intern, Jun'16-Sep'16

Increased the efficiency of channel based query profitability experiments by developing a front-end in React for consistent management of channel state.

## **UC Irvine**, Irvine, CA — Teaching Assistant, Jan'16-Jun'16

Conducted D3.js workshops, python programming labs and mentored projects on information visualization.

## **Khosla Labs**, Bangalore — Full Stack Engineer, Apr'14 - Jul'15

Improved transparency in business & infrastructure by developing a Java platform for analytics. Provided dev teams with client libraries to stream data and build custom dashboards quickly using Kibana & Elasticsearch.

## **Mobitrix**, Bangalore — Software Engineer, Jun'13-Apr'14

Led development of the server architecture for Mobitrix, a p2p data streaming application in the BYOD space. The server relayed 500 concurrent multimedia streams & was backed by a custom load balancer.

## **PROJECTS**

# Location based pub sub for mobile advertising

Created a real-time ad dispatcher that allows retailers to send ads to interested users in proximity. Flask based app uses Kafka for pub-sub & PostgreSQL with PostGIS for storage.

# Search Engine for ics.uci.edu

Developed a search engine using crawler4j for crawling, TF-IDF for indexing and cosine similarity for ranking search results.

# **Traffic Sign Detection from Videos**

Developed a two stage localization and classification algorithm for identifying traffic signs using the German Traffic Sign Detection Benchmark (achieved 95% success).

# **Kaggle: Rossmann Store Sale Forecasting**

Predicted 6 weeks of sales for 1115 stores with 0.14 RMSPE. Used an ensemble of neural networks built with Theano, trained on GPUs.

mittaluday.com

mittaluday

**(**949) 372 -8515

⊠ umittal@uci.edu

### **TECHNOLOGIES**

#### **DAY-TO-DAY COMFORT**

Java HTML Python CSS

Javascript Spring-Web React.js Elasticsearch

Node.js Kibana D3.js MySQL

## **EXPERIENCE WITH**

Flask Kafka
Pig Socket.io
Maven Android
Hibernate AWS

### **EDUCATION**

University of California Irvine, Irvine, CA Masters in Computer Science 2015-present GPA: 3.83/4

Indian Institute of
Technology Mandi, India
Bachelors in Electrical
Engineering
2009–2013
GPA: 8.11/10

### **RELEVANT COURSES**

Analysis of Algorithms
Machine Learning
Information Retrieval
Middleware for Dist.
Systems
Operating Systems
Software Testing &
Analysis
Visual Computing
Image Understanding