## Ankush Agarwal

Website:ankush.io Github:ankushagarwal Twitter:@ankushio Email:ankush@ankush.io

Summary Seasoned Java Back-end programmer with three years of experience building highly

scalable web infrastructure. Passionate about Docker and Container based Microser-

vices

Education B.Tech. in Computer Science and Engineering

IIT Bombay, Mumbai, Jul 2012 Concentration in Databases

Interests • Docker and its ecosystem

• Compute Infrastructure

• Server-Side Back-End Programming

• Dev-Ops (Monitoring, Deployments, Logging, Security, etc)

Open Source • docker/docker on Github

Experience Infrastructure Engineer, Addepar

Dec 2014 - Present

• Creating and maintaining backend services in Java

• Migrating existing services to a container based infrastructure

Software Engineer II, Rocket Fuel

October 2012 - Dec 2014

 Work on a real-time bidding system that participates in various ad-exchanges to select the best inventory from among billions of bid requests

- A major focus is scalability and maintainability building industrial strength algorithms and data structures to handle high volumes of requests in a robust and fault-tolerant manner
- Implemented and deployed a high-performing reverse-proxy across RocketFuel's infrastructure to reduce dropoffs due to Java GC
- Built a scalable Web-Crawler in Java which crawls hundreds of sites a day for understanding the digital-advertising landscape

Research Assistant, HKUST, Hong Kong

May 2010 - July 2010

• Worked on Optimization of Broadcasting time in Gabriel Graphs.

Other Secured All India Rank 11 in IIT-JEE, 2008

Aditya Birla Scholarship, 2008

Languages and Languages

Tools

Languages(Proficient): JAVA, Bash

Languages(Familiar): Golang, Python (Have to Google Syntax)

Databases: MySQL

Dev Systems: Git(Ninja), Gerrit, Jenkins

Ops Systems: Graphite, Puppet, Nagios, Logstash, Elastic-

Search

Other: I can sculpt text with cut, grep, awk, sed, sort

and uniq but I still have to google the syntax for

creating a tar.gz file