# Prateek Agarwal

**☎** +91 99366 30955 ⋈ prat0318 @ gmail.com ' prat0318.com in prat0318 ⊕ prat0318

# TECHNICAL SKILLS

- Programming Languages: Python, Go Templates, Java, Ruby, C++
- PaaS/CI/CD tools: Kubernetes, Helm Charts, Jenkins 2.0, Ansible, Zipkin
- Monitoring/Logging Tools: Appdynamics, Prometheus, Grafana, Splunk
- PaaS Systems: AWS (Terraform, Kops), Bare-Metal (Nutanix, Kismatic)
- Datastores/Queues: Cassandra, Kafka, ElasticSearch, Zookeeper, Redis, Consul

# Professional Experience (9+ years)

Current - Staff Software Engineer, Appdynamics, Inc., Bangalore, IN.

Nov. 2017 • Part of the Common Platform Services team.

- o Architected the Kubernetes deployment framework to make it multi-tenanted.
- Designed workflows to easily provision new Kubernetes clusters on both On-Premise and AWS.
- Maintain and provide tooling around Kubernetes workflow to optimize resource utilization.
- o Technologies got to work on: Kubernetes, Kafka, Helm, Kops, Python, Jenkins, Ansible

Nov - Apr. Senior Software Engineer, Appdynamics, Inc., San Francisco, USA.

2017 o Built the Kubernetes deployment framework to break monolith Platform services into micro-services.

 $\circ \ \ \text{Built Monitoring/Alerting/Logging solutions to efficiently monitor deployments on Kubernetes}.$ 

Apr. 2017 - Software Engineer, Yelp, Inc., San Francisco, USA.

Jan. 2015 • Part of the **Distributed Systems** Infrastructure team.

- $\circ~$  provided tooling around NoSQL data stores - Cassandra, Elastic Search.
- o Built **Zipkin** (Distributed tracing) infrastructure at Yelp to debug service latencies.
- Wrote pyramid\_zipkin, swagger\_zipkin packages to easily integrate Zipkin with existing services.
- $\circ$  Co-authored bravado package to integrate python services with Swagger v2.0 specifications.
- Won hackathon award for building Yelp's onboarding tracker tool.
- o Technologies got to work on: Python, Cassandra, Elasticsearch, Redis, Swagger 2.0, Zipkin

Aug. 2014 - Software Engineer Intern, Yelp, Inc., San Francisco, USA.

May, 2014 • Wrote swagger-py to build a dynamic client library for services using swagger v1.2 specifications.

o Technologies got to work on: Python, Swagger v1.2, Twisted

Jul. 2013 - Software Development Engineer II, Flipkart, Bangalore, IN.

Jun. 2012 • Wrote a ruby gem *Morsel* to traverse through active record trees to purge old records. It helped in limiting the production database size and keeping the data clean.

 $\circ$  Was part of the Supply chain team which remodelled and built a new one from scratch. It now scales to around 10X compared to the older system.

 $\circ~$  Technologies got to work on: Ruby, Java, Pig, Active Records, MySQL

Jul. 2012 - Software Development Engineer I, Flipkart, Bangalore, IN.

Jun. 2011 • Wrote a ruby gem *Morsel* to traverse through active record trees to purge old records. It helped in limiting the production database size and keeping the data clean.

• Was part of the Supply chain team which remodelled and built a new one from scratch. It now scales to around 10X compared to the older system.

Jun. 2011 - Software Engineer, IBM Software Labs, Bangalore, IN.

Jul. 2009  $\circ$  Handled high priority issues for JDBC client driver for IBM Informix database.

- Was awarded Smart CADian award for resolving an obscure deadlock situation, making Informix JDBC driver more robust.
- o Technologies got to work on: Java, IBM Informix, IBM DB2

#### GITHUB PROJECTS

- prat0318/json\_resume Details at prat0318.com/json\_resume
  - $\circ~$  Ruby library to generate resume from JSON to HTML, pdf, md, tex formats.
  - o Around 1K stars on Github. Front page of Hacker News
  - Current resume has been generated using json\_resume.
- prat0318/2048-tetris Live at prat0318.com/2048-tetris
  - Wrote a Tetris variant of 2048 game, 1M+ unique visits
  - o Front page of Hacker News, mentioned in TechCrunch.
- Yelp/pyramid\_zipkin Zipkin integration with Pythonic services.
  - Built pyramid\_zipkin as a wrapper to bind Pyramid based services with Zipkin.
  - Also wrote swagger\_zipkin as a zipkin decorator over swagger clients.
  - Authored an engineering blog post: Distributed Tracing at Yelp.
- Major contributor to swagger packages swagger-py, bravado, pyamid-swagger
  - o Wrote swagger-py as part of my internship at Yelp currently used in production.

# Talks/Blog posts

- OpenZipkin/Distributed Tracing Conf [SF, July 2016] : How Zipkin works @ Yelp
- Engineering Blog Post [Mar. 2016]: Distributed Tracing at Yelp

### EDUCATION

- 2015 Master of Science, Computer Science, University of Texas at Austin, GPA: 3.73/4.
- 2009 Bachelor of Technology (Hons.), Computer Science, Indian Insitute of Technology, Kharagpur (IN), GPA: 8.91/10.

#### Research Experience

- May-Jan '15 Graduate Research Assistant, Texas Advanced Computing Center, UT Austin, [part-time] USA.
  - Added docker integration to web portal digitalrocksportal.org to streamline the deployment process.
  - o Technologies got to work on: Python, Django, Docker, Docker-compose, Celery
  - Jul. 2008 Undergraduate project, Sanyog Lab, IIT Kharagpur.
  - May 2009 Designing and Formal modelling of embedded systems for project Sanyog.
    - o Skills Developed: Low level system design, theorem verification using Prolog and Coq
    - o Technologies got to work on: Prolog, Coq, Kernel Level Programming in C
  - May 2008 Summer Intern, Network Systems Lab, IIT Kharagpur.
  - Jun. 2008  $\,\circ\,$  Design and simulation of Pull-based Freshness Schemes in Server-Client Model in C++.
    - $\circ~$  Technologies got to work on: C++

#### ACADEMIC ACHIEVEMENTS

- Was among the top 5% in the institute merit list of the undergraduate batch at IIT Kharagpur.
- Secured 383rd Rank in IIT-JEE 2005, an exam conducted by Indian Institute of Technology(s).