# Johnathan Agarwal

Ruby ☆ Python ☆ Cartooning

# Qualifications summary

- Competent at managing responsibilities in a high-volume atmosphere
- Hard worker, quick learner, and ability to assume responsibility

### GitHub Projects

- prat0318/2048-tetris » Live at 2048-tetris.com
  - Wrote a Tetris variant of 2048 game, 1M+ unique visits
  - Made it to the front page of Hacker News for a day(~150 pts), mentioned in TechCrunch.
- prat0318/gitator » Live at Gitator.com
  - Finds relevant repositories based on an user's GitHub profile.
  - Written in Ruby on Sinatra and uses Github's Octokit gem

## **Technical Skills**

- Programming Languages: Ruby Python Java C++ Javascript PHP
- Web Frameworks: Sinatra | Django | Rails | Apache
- Databases: MySQL PostgreSQL IBM Informix IBM DB2

#### Education

Degree	Major	Institution	Graduation Year	GPA
Master of Science	Computer Science	University of Texas at Austin	2015	3.55/4
Bachelor of Technology (Hons.)	Computer Science	Indian Insitute of Technology, Kharagpur (IN)	2009	8.91/10

#### 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).

## Professional Experience

• Graduate Research Assistant, CTR, UT Austin

(Sept. 2013 – Jan. 2014)

prat0318 @ cs.utexas.edu

http://prat0318.github.io

+1 (512) 698-3649

- Developed a common web interface http://unitydatabase.com to search through different datasets and output aggregate results and ensuring easy pluggability of new datasets.
- Technologies got to work on: Python Django South PostgreSQL
- Software Development Engineer, Flipkart, India

(Jun. 2011 - Jul. 2013)

- 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 a team which developed the warehouse module in RoR framework from scratch. It now scales to around 10X as compared to the ERP system existed.
- Designed warehouse stock snapshots and stock ledger framework using Pig scripts to make the supply chain system legally compliant.

- Technologies got to work on: Ruby Java Pig Active Records MySQL
- Software Engineer, IBM Software Labs, India

(Jul. 2009 – Jun. 2011)

- 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.
- Technologies got to work on: Java IBM Informix IBM DB2

## Other Personal Projects

- Designed product *Omerta*, a multi-user chat room application in j2me using Sun Wireless Toolkit platform.
  - Was awarded 1st position for the product in **Envision**, Product Innovation Contest, IIT KGP.
  - Was awarded 1<sup>st</sup> position for the product in Javawise, J2ME s/w Development Contest at IIT Kharagpur, 2008 and 2009 continuously.

### **f** Graduate Courses Taken

Distributed Computing	Feature Oriented Programming
Multicore Programming	
■ Undergraduate Courses Taken	
Network Systems	Graph Theory

## **☑** Research Experience

Undergraduate project, Sanyog Lab, IIT Kharagpur

(Jul. 2008 - May 2009)

- Designing and Formal modelling of embedded systems for project Sanyog.
- Skills Developed: Low level system design, theorem verification using Prolog and Coq

### Patents

• US Patent X,XXX,634 Another exotic title like bed cover with an inflatable human form., issued on September 15, 1992.

#### Publications

 Michl Dugls, Mrclo Dsconi Some exotic dummy title like potentials arising from string compactifications, arXiv: 1206.1885, June 2012.

## Memberships

■ Member of the ACM awesomest humans secret group, 2008-present

#### **■ Extra Curricular Awards**

- Was awarded 2<sup>nd</sup> position in Bionetics, Coding Event, Genesis 09 at IIT Kharagpur.
- Microsoft Student Partner of IIT Kharagpur from the period July 08 June 09.