Anirudhan J. Rajagopalan

linkedin.com/rajegannathan github.com/rajegannathan

Education

Master of Science, Computer Science

Dec 2016

Courant Institute of Mathematical Sciences, New York University.

CGPA: 3.75

Course List: Deep Learning, GPU — Architecture & Programming, Computational Machine Learning, Foundational Machine Learning, Web Search Engine, Realtime & Big data analysis.

Work Experience

Around 5 years

Deep Learning

- 1. Explored the classification of Diabetic Retinopathy with Residual Networks against VGG model.
- 2. Used Convolutional clustering with unlabeled data to improve classification accuracy on STL-10.
- 3. Implemented VGG models for classification of 128×128 lens shot images.
- 4. Used LSTM to train a language model on word level Penn Tree Bank dataset.

Machine Learning

- 1. Asdf
- 2. Asdf

Software Engineering

- Implemented the common sign-on page, branding workflows and modal framework for Vera.
- Built Urblotter (app.urblotter.com) a betting website for FIFA 2014. (ROR, Angularjs, Sidekiq).
- Built a scrapper and admin app for 'Today in History' iphone app. http://git.io/vZysq
- Gre—flashcards: GRE preparation android app using Wordnik API. http://git.io/vZ95e
- Built high performance responsive lightbox/slideshow with load more & thumbstrips (Angularjs).
- Performance Optimizations Load time: $^{\sim}10 \text{ sec} \rightarrow 1 \text{ sec}$. Asset size: $^{\sim}1.5 \text{Mb} \rightarrow ^{\sim}600 \text{Kb}$.
- Built a rails like asset pipeline using Grunt and made the application production ready.
- Setup the application architecture & development process. Mentored the development team.
- F1circle.com is a bulletin board for professionals.
- Built the complete application from scratch. (ROR, Angularjs, Memcached, Redis, Mysql)
- Built Information extraction engine. It extracts name, place, & price info from user's posts.
- Built an award winning Company recommendation engine in Insideview Hackaton 2012. (Java)
- Improved the performance by 50% for Insideview connections feature. (Java, J2EE)
- Developed in-product notification framework using **Drools framework** & **Lucene indexes**.
- Built the Activitystream security framework using AWS Simpledb and custom eventbus.
- Built a RPC framework for spam filtering. Automated day-to-day tasks using Perl scripts.