

Anirudhan J Rajagopalan
anirudhan@rajegannathan.in
+1- (646)-436 -3808

<https://github.com/rajegannathan>
<https://www.linkedin.com/in/rajegannathan>
<http://stackoverflow.com/users/846970/anirudhan-j>

EDUCATION

MS, COMPUTER SCIENCE (Courant Institute of Mathematical Sciences, New York University) **3.82**

Course List: *Foundations of Machine Learning, Computational Machine Learning, Realtime & Bigdata Analytics, Fundamental Algorithms, Operating Systems, Programming Languages, Financial Computing.*

B.TECH, INFORMATION TECHNOLOGY (Government College of Technology, Coimbatore.) 8.01

PROJECTS

Grasp & Lift EEG Detection — Multiclass classification of a person's hand action using EEG signal information. Built using custom and scikit-learn's components.

Dataset size: 4G. *Feature Representation:* Vlad & BOW. *Models:* Linear & Gaussian SVM.

Liver & Kidney cancer classifier — Identify the best biomarker for cancer between DNA Methylation and Protein Expression by using binary classification on unbalanced data.

Dataset size: 20G. *Feature Representation:* PCA of original features. *Models:* Linear & Gaussian SVM, Logistic Regression, Adaboost, Gaussian Naive Bayes.

Music Recommendation System — Recommender built by using a song's low level features.

Dataset size: 300G. *Feature Representation:* Vlad, BOFW, Mean vectors. *Models:* Linear & Gaussian SVM, Logistic Regression.

Events & Taxi ridership correlation — Exploratory correlation analysis between NYC Taxi ridership & Events using Python Spark map & reduce, and Hive technologies.

Dataset size: 30G. *Feature Representation:* Taxi rides grouped by zipcode and time slices. *Models:* Moving averages and then finding correlations.

Online Judge — OPC judge similar to codeforces.com, spoj.com. Powered the Programming contest held during the technical symposium Infoquest 2010. The judge is written entirely in C.

EMPLOYMENT

4 YEARS, 6 MONTHS

Freelance Software Developer Nov 2013 to Jan 2015

- Worked as a full-stack developer on Vera, app.urblotter.com and 'Today in History' iPhone App.
- Technologies used: AWS, ROR, Angularjs, J2EE, HTML, CSS, Javascript, SCSS/LESS.

Consultant, Canvera Technologies Jan 2014 to Oct 2014

- Performance Optimizations — Load time: ~10 sec → 1 sec. Asset size: ~1.5Mb → ~600Kb.
- Setup the application architecture & development process. Mentored the development team.

Founding Member, F1circle.com Jan 2013 to Oct 2013

- Built the complete application from scratch. (**ROR, Angularjs, Redis, Memcached, Mysql**)
- Built **Intellibox** — **Information extraction engine** for extracting details from user posts.

Software Engineer, Insideview Inc Oct 2011 to May 2013

- Built an award winning **Company recommendation engine** in Insideview Hackaton 2012.
- Developed ActivityStream (Cassandra & SimpleDB) and notification framework (Drools & Lucene).

Software Engineer, United Online Inc. Jul 2010 to Sep 2011

- Built an RPC framework for spam filtering. Automated day-to-day tasks using Perl scripts.