

# RUDRAJIT DAS

✉ [rudrajit1503@gmail.com](mailto:rudrajit1503@gmail.com)

🌐 [LinkedIn](#)

🌐 [Webpage](#)

🐙 [Github](#)

## EDUCATION

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**Indian Institute of Technology Bombay**

**Mumbai, India**

*Dual Degree in Electrical Engineering - GPA: 9.37/10.0*

*Expected Graduation: May '19*

*Minor in Computer Science*

## FIELDS OF INTEREST

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Deep Learning, Machine Learning and Statistical Learning, Probabilistic Analysis, Optimization, Computer Vision and Image Processing, Natural Language Processing, Signal Processing.

## PUBLICATIONS & COMPETITIONS

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- *An Efficient Randomized Algorithm to Detect and Escape Saddle Points*  
**Rudrajit Das** and Subhasis Chaudhuri  
Submitted for publication to **AAAI-19**.  
(Manuscript available on request)
- *Sparse Kernel PCA for Outlier Detection*  
**Rudrajit Das**, Aditya Golatkar and Suyash Awate  
Selected for **oral presentation** in **IEEE ICMLA 2018**.  
<https://arxiv.org/abs/1809.02497>
- *iFood Challenge, FGVC Workshop, CVPR 2018*  
Parth Kothari\*, Arka Sadhu\*, Aditya Golatkar\*, **Rudrajit Das\*** (\* denotes equal contribution)  
Finished 2<sup>nd</sup> in the public leaderboard and 3<sup>rd</sup> in the private leaderboard (Team name : Invincibles).  
Invited to present our method at **CVPR 2018** (slides can be found [here](#)).  
<https://www.kaggle.com/c/ifood2018/leaderboard>

## INTERNSHIPS

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**PRAIRIE Artificial Intelligence Summer School (PAISS)**

**Grenoble, France**

*Inria, NAVER LABS Europe*

*July '18*

- Among the top **200** selected applicants **world-wide** for this AI summer school, co-organized by **Inria** and **NAVER LABS Europe**. Attended **lectures & practical sessions** conducted by **leading experts** in Computer Vision, NLP, Robotics, Reinforcement Learning, Meta Learning, Unsupervised & Self-supervised Learning.
- Presented a **poster** (can be found [here](#)) titled “**Existence of Sparse Basis for Deep Learning Kernels?**”.

**Institute for Biomechanics, ETH Zürich**

**Zürich, Switzerland**

*Research Intern under Dr. Patrik Christen, D-HEST*

*May '17 - July '17*

- Constructed a **linear model** for **bone re-modelling** with some dependence on initial conditions, obtained a **closed form solution** for it and analyzed its stability using **eigenvalue analysis**, which was **not done earlier**.
- Also built a **directed graphical model** to capture the random nature of the process and simulated it.
- Developed an **automated 2D-3D image registration framework** for histology images from scratch, which included **devising an efficient sampling strategy** to obtain the 2D image across an arbitrary plane of the given 3D image, **formulating a good cost function** (for measuring similarity) in order to mitigate the effect of the existence of **several local minima**, choosing a **suitable optimization algorithm** (tried Levenberg–Marquardt, Powell’s method, PSO, Genetic algorithms) and finally coding it all up.

## Altisource Business Solutions Private Limited

Software Engineering Intern

Bengaluru, India

May '16 – July '16

- Developed a **notification system** using **Pagerduty**, a popular incident management software and worked on the user interface(UI) of the company's monitoring dashboard built using JBoss Dashbuilder.
- Used Spring Framework(Java) for backend coding and Hibernate for database handling(MySQL).

## RESEARCH EXPERIENCE

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### Improving Optimization in Deep Learning - Master's Thesis

June '18 - Present

Guide : Prof. Subhasis Chaudhuri, EE Department, IIT Bombay

- Proposed a **novel randomized iterative algorithm** to detect whether a critical point (i.e. a point where the derivatives of the loss function with respect to the parameters are zero) is a local minima or a **saddle point** and to escape that point if it is a **saddle point**, without requiring to compute the **Hessian**.
- Derived an **upper bound** on the **expected number of iterations**, which is **logarithmic** with respect to the number of positive eigenvalues of the Hessian at that point and **faster than linearithmic** with respect to the inverse of the magnitude of the minimum eigenvalue of the Hessian. The **complexity wrt the minimum eigenvalue** of the Hessian is **better** than that of existing algorithms.
- Also in relation to the complexity of the proposed algorithm, obtained approximate **upper and lower bounds** for the **expected number of negative eigenvalues** of the Hessian (known as the **index**) at a point, as a function of the loss value at that point, for a single hidden layer neural network with the **cross-entropy loss function**. This is the **first attempt** at index computation for the cross-entropy loss function.
- Paper submitted to **AAAI-19**.

### Sparse Kernel PCA (SKPCA) for Outlier Detection

Nov '17 - May '18

Guide : Prof. Suyash Awate, CSE Department, IIT Bombay

- Proposed a **novel SKPCA algorithm** by formulating it as a **constrained optimization problem** with **elastic net regularization** in the kernel space, solving it using **alternate minimization**. Tested it on **5 real world datasets** and showed that it **outperforms** the most recent SKPCA method with **lesser parameter tuning**.
- Also presented a **new probabilistic proof** to justify the **existence of sparse solutions** in KPCA using the RBF kernel, which is the **first attempt** in this direction.
- **Paper accepted** for **oral presentation** in **IEEE ICMLA 2018**.

### Non-linear blind compressed sensing

June '18 - Present

Guide : Prof. Ajit Rajwade, CSE Department, IIT Bombay

- Working on **blind compressed sensing** (jointly estimating the sparse basis & sparse codes) under **non-linear transformations** of data to make the noise model **Gaussian**, such as the **Anscombe transform** for **Poisson measurements**. This has not been done before and is **challenging** due to the **non-linearity** and the highly **non-convex** nature of the problem.
- Using Stochastic Gradient Descent (SGD) to solve the **non-linear least squares** problem with **L1** penalty (**Lasso**) imposed for **sparsity**.
- Obtained an **upper bound** on the **expected value of the squared norm of the error** (difference between the actual signal and estimated signal) as a function of the ratio of the number of measurements to signal dimension, number of training examples and value of the squared loss part of the objective function.

### Multiple Instance Learning (MIL) in Breast Cancer Histology Images

Feb '18 - Present

Guide : Prof. Amit Sethi, EE Department, IIT Bombay

- MIL is an **unsupervised learning problem** where the label of the entire image ("bag") is given and the labels of the patches ("instances") in the image are to be determined from this.
- Working on **self-supervised learning** using the proxy tasks of **colorization** and **novel gradient based segmentation** (work in progress!) to learn good **embeddings** which can be used for **deep attention based MIL**.

- Tried **Bayesian Learning** for MIL using features extracted from **auto-encoders** and obtained **results comparable to state of the art** for the **Bisque** data set. However, this method did not generalize well.

### Sentence Compression Using Deep Learning

Mar '18 - May '18

Guide : Prof. Sunita Sarawagi, CSE Department, IIT Bombay

- Designed a **bi-directional 3-layer LSTM** model for **sentence compression** by modelling it as a binary classification problem (which words to retain/delete). Compared it with the method proposed in "**Sentence Compression by Deletion with LSTMs**" by **Google NLP Research** and got **marginally better results**.

### Speeding up Kernel PCA (KPCA)

July '17 - Oct '17

Guide : Prof. Suyash Awate, CSE Department, IIT Bombay

- Used the **improved Nyström** method to obtain a **low rank** approximation to the Gram matrix. Using this, developed a **fast algorithm for eigenvector computation** in KPCA, **improving time complexity** from  $O(n^2p)$  to  $O(np^2)$ , where  $n$  is the number of data points and  $p \ll n$  is the rank of the approximated Gram matrix.
- Simulated the above algorithm and obtained almost a **linear speed up** over MATLAB's "eigs" function with **negligible error** in the obtained eigenvectors and eigenvalues.

## KEY ACADEMIC PROJECTS

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### Using the Kernel Trick in Compressed Sensing

April '18 - May '18

Guide : Prof. Animesh Kumar, EE Department, IIT Bombay

- Implemented the paper "**Using the kernel trick in compressive sensing: Accurate signal recovery from fewer measurements.**" which performs **compressed sensing** in higher dimensional feature space by utilizing the **kernel trick**. The proposed method in the paper projects the data along **random Gaussian directions** and a probabilistic error bound is provided.
- Extended the method to the case of directions sampled from a **Bernoulli distribution**, thus making it more **hardware realizable**. Also provided a **theoretical proof** for this extension.

### Extractive Text Summarization using Neural Networks

Sep '17 - Nov '17

Guide : Prof. Ganesh Ramakrishnan, CSE Department, IIT Bombay

- Implemented the paper "**A Simple but Tough-to-Beat Baseline for Sentence Embeddings**" and used the embeddings to select key sentences (modelled it as binary classification problem) in a document (**extractive summarization**) by **ensembling neural networks**.
- Also designed a **CNN** architecture based on the EMNLP paper "**Convolutional Neural Networks for Sentence Classification**" which further **improved results**.

### Image segmentation using Grab Cut Algorithm

Feb '17 - April '17

Guide : Prof. Suyash Awate, CSE Department, IIT Bombay

- Implemented **Grab Cut** which employs Gaussian Mixture Models (**GMMs**) along with the **Graph Cut** algorithm, for interactive extraction of foreground in a complex environment with reduced user interactions.
- Simulated the algorithm on medical images in microscopy and natural images, obtaining good results.

### Real Time Tracking of Non-Rigid Objects

Feb '17 - April '17

Guide : Prof. Ajit Rajwade, CSE Department, IIT Bombay

- Built a **real time object tracking model** for videos using **mean shift algorithm** with **Bhattacharya coefficient** to determine the object trajectory. It was **robust** to partial occlusion, clutter, rotation & camera position.
- The algorithm was successfully able to track humans, objects, vehicles etc. in real world videos.

### Visible Light Communication(Li-Fi)

Jan '17 - April '17

Guide : Prof. Kumar Appaiah, EE Department, IIT Bombay

- Built an optical channel to transfer a **Manchester encoded** data stream synchronously.

- Used Tiva-C micro-controller to transmit encoded data, which was received by a Clock Recovery Circuit; successfully decoded and displayed on an LCD at the receiving micro-controller.
- **Synchronously** transferred encoded data at speed of **100 kbps** over a distance of **3 meters**. Also built an **asynchronous system** with a data rate of **30 kbps** over **0.5 meters** distance.

### Flow Based Image Extraction

Sep '16 - Nov '16

Guide : Prof. Suyash Awate & Prof. Ajit Rajwade, CSE Department, IIT Bombay

- Implemented a non-photorealistic rendering method to give stylized effect to images.
- Applied a flow based difference of Gaussian filter for line extraction and then a flow based bilateral filter for region smoothing to produce a stylized version of natural images.

### Min-cut based approach to find pathways in biological regulatory networks

Dec '15 - Jan '16

Guide : Prof. Supratik Chakraborty, CSE Department, IIT Bombay

- Worked on implementing an **efficient semi-automated approach** for finding pathways in systems biological regulatory networks using min-cuts.
- Implemented the **Gusfield algorithm** in C++ to construct the **Gomory Hu tree** of the equivalent undirected graph which was used to obtain the min-cut edges between all pairs of nodes of the graph in  $O(n)$  time, instead of the naive algorithm which takes  $O(n^2)$  time, thereby providing a **linear speed up**.
- Also optimized the code in terms of memory by utilizing the sparsity of the adjacency matrix.

## ACADEMIC ACHIEVEMENTS

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- Awarded the only **AP (Advanced Performer)** grade in **Applied Linear Algebra** for securing the highest marks and for outstanding performance in the course.
- Stood **first** overall in **Foundations of Machine Learning Course** in a batch of **170** students and was one of the **10** students in a batch of **166** students to receive an **AA** grade in Advanced Machine Learning course.
- Secured **3<sup>rd</sup>** rank overall in **IIT Bombay Mathematics Olympiad 2015**.
- Awarded **Merit Certificates** in National Standard Examination in Physics - 2014 and National Standard Examination in Chemistry - 2014 for being within **top 300** students across the country.
- Selected for **Indian National Physics Olympiad 2014** & **Indian National Chemistry Olympiad 2014**.
- Secured **All India Rank 6** in ICSE Examination 2012 amongst 0.1 million candidates.
- Received a Letter of Appreciation from the Education Minister of Maharashtra for being **top 1%** of the state in the Higher Secondary Examination 2014.
- Awarded a scholarship of **Rs 80,000 per year for five years**, for higher education under the INSPIRE scheme by the Government of Maharashtra.

## RELEVANT COURSES

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- **Computer Science** : Advanced Machine Learning, Advanced Image Processing, Discrete Structures, Foundations of Machine Learning, R&D Project, Computer Vision (both traditional & using Deep Learning), Algorithms for Medical Image Processing, Fundamentals of Digital Image Processing, Design & Analysis of Algorithms, Data Structures & Algorithms, Computer Networks, Computer Programming.
  - **Electrical Engineering** : Optimization\*, Supervised Research Exposition, Recent Topics in Analytical Signal Processing, Wavelets, Markov Chains & Queuing Systems, Advanced Topics in Signal Processing, Estimation & Identification, Speech Processing, Applied Linear Algebra, Advanced Concentrations Inequalities, Digital Signal Processing, Probability & Random Processes, Control Systems, Microprocessors, Digital Communications, Digital Systems, Data Analysis & Interpretation, Network Theory.
  - **Mathematics** : Calculus, Linear Algebra, Complex Analysis, Differential Equations.
- \* : To be finished by November 2018.

## TECHNICAL SKILLS

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- **Languages** : Python, MATLAB, C++/C, Java, Octave, VHDL, Arduino.
- **Deep Learning** : Keras, PyTorch, Tensorflow.
- **Others** : HTML, CSS, Javascript, L<sup>A</sup>T<sub>E</sub>X.

## TEACHING EXPERIENCE

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- Appointed as a **Teaching Assistant** (TA) for **Applied Linear Algebra** (Jun'18 - Nov'18) course taken by about **70 students** which involves **providing practice problems** and **logistical matters** like **preparation**, **invigilation** and **grading** of exams.

## EXTRA CURRICULAR ACTIVITIES

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- Ranked 1<sup>st</sup> among all freshmen and 2<sup>nd</sup> overall in the Maths Olympics (2014) conducted by the Maths and Physics (MnP) Club, IIT Bombay.
- Presented a poster on the mathematics of X-Ray CT images in MHRD-TEQIP-KITE workshop under the initiative of the Government of India.
- Represented my hostel at various inter hostel competitions at IIT Bombay.
- Keen interest in watching and playing cricket & football, was part of my school cricket team.
- Passionate foodie and interested in learning about new cultures.

## REFERENCES

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### **Suyash Awate**

Associate Professor  
Computer Science & Engineering,  
IIT Bombay  
[email](#)

### **Subhasis Chaudhuri**

KN Bajaj Chair Professor  
Electrical Engineering,  
IIT Bombay  
[email](#)

### **Ajit Rajwade**

Assistant Professor  
Computer Science & Engineering,  
IIT Bombay  
[email](#)