# Apurva Pathak

## PERSONAL DATA

PLACE AND DATE OF BIRTH: Jashpur Nagar, India | 10 July 1991

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# **OBJECTIVE**

To build a career in the field of Computer Science which can accommodate my knowledge of Machine Learning and Data Mining.

## **EDUCATION**

APRIL 2013 Undergraduate (Bachelor of Technology) in COMPUTER SCIENCE & ENGINEERING

National Institute of Technology, Rourkela, India

CGPA: 9.50/10 - 2<sup>nd</sup> in the department out of 75 students

APRIL 2009 High School (Class 12) at Krishna Public School, Bhilai, India

PERCENTAGE: 90.0%

APRIL 2007 Secondary School (Class 10) at Deosharan Public School, Jashpur, India

PERCENTAGE: 88.0%

## AREA OF INTEREST

Machine Learning, Data Mining, Artificial Intelligence

### RESEARCH EXPERIENCE

OCT '14 | Presented a paper on *Clustering based approach to improve diversity and novelty of RS* at **Practice of Machine Learning Conference 2014, Redmond**.

I proposed a hierarchial clustering based approach to recommend novel and diverse items with minimal loss of precision for recommender system.

JAN - Designed an algorithm, *S-SIFT*, for feature extraction from iris image. | Advisor: APRIL '13 | Prof. Banshidhar Majhi, NIT Rourkela

Proposed an algorithm by combining S Transform and Scale-Invariant Feature Transform (SIFT) to extract features from iris image. The matching accuracy of the proposed algorithm was found to be at par with the other state-of-art feature extraction algorithms. This algorithm is included in my final year research thesis.

JULY - Designed an algorithm for reduction of noise due to specular highlights during Iris Segmentation. | Advisor: Prof. Banshidhar Majhi, NIT Rourkela

This algorithm is included in my final year research thesis.

MAY - JUNE '11 A research project on *Model based regression test case selection technique* as a part of summer research fellowship program at **Indian Institute of Technology, Kharagpur**. | Advisor: Prof. Rajib MALL, IIT Kharagpur

The work mainly consisted of understanding and implementing the dependence algorithms of program model for regression test case selection.

## **PUBLICATIONS**

1. **Pathak, Apurva**, Patra, Bidyut Kr. *A City Traffic Dashboard based on Social Network Data*. 2015

Conference on Data Sciences 2015., IKDD, ACM [Accepted]

2. **Pathak, Apurva**, Patra, Bidyut Kr. *A knowledge reuse framework for improving novelty and diversity in recommendations*. 2015. URL: http://dx.doi.org/10.1145/2732587.2732590

Conference on Data Sciences 2015, IKDD, ACM

3. Pathak, Apurva, et al. Clustering based approach for balancing diversity and accuracy in collaborative filtering. 2014. | URL: http://ds2014.ijs.si/lbp/DS2014\_LBP\_Pathak.pdf

Late breaking paper. Discovery Science 2014

4. **Pathak, Apurva**. *Recognition using SIFT and its Variants on Improved Segmented Iris*. B.Tech. Thesis. 2013. | URL: http://ethesis.nitrkl.ac.in/5323/1/109CS0171.pdf

B. Tech. thesis. Ethesis, NIT Rourkela

# **WORK EXPERIENCE**

Current	Software Engineer at MICROSOFT, India
JULY '13	Worked as an architect and developer on various projects: Readiness Management System, Build and Packaging tool for Windows SE and Ordering application for Microsoft's partners.
	Summer Intern at MICROSOFT, India
JULY '12	Developed <i>Generic Service Host</i> , a tool that builds and hosts WCF services at runtime. Received pre-placement offer from the Microsoft IT as a result of very positive review.
	Winter Intern at TARAGANA INC., Kolkata, India
Jan '12	Developed a CRM mobile application for Symbian, Blackberry and Android that tracks user activities and uploads it into cloud.

## **TEACHING EXPERIENCE**

July '11 -	Delivered weekly lectures on C, C++ and Java to the students of NIT Rourkela
APRIL '13	as a member of Createur club of NIT Rourkela

#### LANGUAGES

ENGLISH: Fluent

HINDI: Mothertongue

## TECHNICAL SKILLS

Programming Languages: C, C++, Java, C#, Python, SQL, PL/SQL, R

Engineering Tools: Matlab, Octave, Weka Platforms: Windows, Linux

Other Tools: Microsoft Office entire suite, ETFX, Netbeans, Eclipse, Visual Studio

## AWARDS AND ACHIEVEMENTS

- 1. First runners up in Conference on Data Sciences 2015 Data Challenge.
- 2. Acknowledged with *IT Excellence Award* in 2013. It is awarded to top 1% Microsoft employees based on performance.
- 3. Scholarship for best industrial internship by NIT Rourkela in 2012.
- 4. Fellowship for summer research project at IIT Kharagpur in 2011 by IIT Kharagpur.

- 5. Won 2<sup>nd</sup> prize from the East zone in the 1st round of *Nexus 2011*, an International Robotics Competition organized by IIT Mumbai.
- 6. Won the 2<sup>nd</sup> prize in Overnite Coding Competition in the Tech Fest 2010, NIT Rourkela
- 7. Won the 2<sup>nd</sup> prize in *Encash Your Code* (programming contest) in 2010 at NIT Rourkela.
- 8. Secured All India Rank **32** in the first phase of *International Informatics Olympiad* in 2009.

# **EXTRA-CURRICULAR ACTIVITIES**

- 1. Lead of Education committee, in Microsoft for the year 2014.
- 2. Vice President of Createur club of NIT Rourkela between 2011-2013.
- 3. Member of Cyborg, the Robotics club of NIT Rourkela.
- 4. Volunteered for community services as a member of National Social Services at NIT Rourkela.
- 5. Coordinated several cultural and technical events at NIT Rourkela.