Abhishek Kumar

PERSON INFORMATION

DOB: 25 December 1993
Email: abhishek@kaist.ac.kr
Mobile: +91 - 8860988435
Skype: abhisheknitp2014

Website: https://akraichand.github.io/

Github: https://github.com/abhisheknitp2014

Linkedin: https://www.linkedin.com/in/abhisheknitp

AREA OF INTERESTS

Machine Learning, Data Mining, Natural Language Processing

EDUCATION

PhD in Information Systems, 9.30/10 Indian Institute of Technology Delhi

Jan 2017 - Current

M.S. in Knowledge Service Engineering, 90.44/100

Sept 2014 - Aug 2016

Korea Advanced Institute of Science & Technology (KAIST), South Korea

B.Tech. in Computer Science & Engineering*, 8.81/10

2010 - 2014

4th year

Handong Global University, Pohang, South Korea

2013 - 2014

(Student Exchange Program)

1st vear – 3rd vear

National Institute of Technology Patna (NIT Patna), India

2010 - 2013

(Rank 2 in class of 56 students)

All India Senior School Certificate Examination (12th CBSE), 73.6%

Sri Guru Teg Bahadur Public School, Patiala, Punjab

2010

All India Secondary School Examination (10th CBSE), 92.8%

Saraswati Vidya Mandir, Bettiah, Bihar

2008

AWARDS & HONOURS

KAIST Graduate Scholarship Sept 2014 – Jun 2016

Handong Cornerstone Scholarship Mar 2014 – Jun 2014

NIIED Scholarship by Korean Government Sept 2013 – Dec 2013

2nd Prize, Algo-Z-Ripper (Algorithm Design) 2012

CORONA (Annual Technical Festival of NIT Patna)

3rd Prize, TechQuiddich (Digital Circuit Design) 2011

CORONA (Annual Technical Festival of NIT Patna)

SPONSORED RESEARCH PROJECTS

Development of Exobrain Software, Wise Knowledge Base

Research Topic: Trust Validation of Knowledge using Web

Principle Investigator: Prof. Aviv Segev

Mar 2015 - Feb 2016

^{*}Final degree conferred from NIT Patna

(Funded by the Ministry of Science, ICT and Future Planning and Korea Evaluation Institute of Industrial Technology)

Key Areas: Natural Language Processing, Ontology, Artificial Intelligence

Personalized E-learning Recommender Systems based on Knowledge Structures

Research Topic: Development of an e-learning system utilizing knowledge structures created from documents studied by users.

Sept 2014 – Nov 2014

Principle Investigator: Prof. Mun Yong Yi

(Funded by the Korean National Research Foundation) Key Areas: Ontology, Data Mining, Artificial Intelligence

NON-SPONSORED RESEARCH PROJECTS

Detection and Analysis of Psoriasis disease using Image Mining (manuscript under preparation for submission into a journal specialized for Image Processing)

Key Areas: Image Processing

Machine Learning based Strategy for On-line Portfolio Selection

Key Areas: Machine Learning

Note: Done as part of course project at IIT Delhi, Instructor: Dr. Dipanjan Goswami, received the highest grade

Behavior Mechanism Design: Risk Aversion vs. Risk Neutrality in Crowdsourcing Contest

Key Areas: Mechanism Design, Crowdsourcing Contests

COMPUTER SKILLS

Programming Languages: C, C++, Java, Python, Scala Statistical Analysis & Machine Learning Software: R, Weka Other: MATLAB, SQL, Android, Hadoop, MS Office, Xilinx ISE

PUBLICATION

Hyun-Gook Kang, Won-Jun Nah, Abhishek Kumar, Hyun-Seok Yang, Jae-Gil Lee, "**Prediction of Changes in Communities By utilizing Time Series Analysis**" In Proceedings of Korea Computer Congress 2015, 25/06, 2015

Key Areas: Social Network, Data Mining

Abhishek Kumar, "Bayesian ensembled Mean-Median Reversion based Strategy for On-line Portfolio Selection" Master Thesis, KAIST, 2016

Key Areas: Machine Learning

OTHER ACADEMIC & PROFESSIONAL ACTIVITIES

Visiting Student Aug 2015 – Dec 2015

Cognitive Neuro-Robotics Lab, Electrical Engineering, KAIST

Teaching Assistant Spring 2014

Statistics for Economics and Management

Summer Trainee June 2013 – July 2013

LinuxWorld Pvt. Ltd., India

Event Organizer, CORONA, 2013

Division: Computer Science & Information Technology, NIT Patna

Training and Placement Coordinator Jan 2013 – Aug 2013

Department of Computer Science & Engineering, NIT Patna

Summer Trainee Nettech Pvt. Ltd. India May 2012 – July 2012

Summer Trainee Brics, Indian Institute of Technology Kanpur April 2011 – May 2011

RELEVANT COURSES TAKEN

Data Mining, Analytical Methodologies for Big Data, Knowledge Engineering & Intelligent Decision Making, Business Intelligence, Mobile & Pervasive Computing for Knowledge Services, Digital Marketing Analytics & Optimization

REFERENCES

Prof. Aviv Segev Associate Professor, KAIST Email: aviv@kaist.edu

Homepage: http://kse1.kaist.ac.kr/~aviv/

Prof. Arpan Kumar Kar Assistant Professor, IIT Delhi

Email: arpan.kumar.kar@gmail.com
Homepage: http://arpankar.webs.com/

Prof. Mun Yong Yi

Full Professor & Department Chair, KAIST

Email: munyi@kaist.ac.kr

Homepage: http://kirc.kaist.ac.kr/people_director.php

Dr. Dipanjan Goswami

Senior Research Scientist, Sun Pharmaceutical

Email: dip0710@gmail.com