Sanchit Alekh

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Graduate Student of Computer Science, RWTH Aachen University Webpage: salekh.github.io/about

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#### **Education**

# RWTH Aachen University

Aachen, Germany

MSc. - Software Systems Engineering (Pursuing)

2016 - 2018

- GPA: 1,4 (Sehr gut/Very Good) on the German Academic Grading Scale
- Focus Area: Data and Information Management

# Indian Institute of Information Technology

Allahabad, India

B. Tech (Honours) - Information Technology

2012 - 2016

- GPA: 9.09/10.0
- Received a Merit Incentive Scholarship from Government of India
- Pursued Bachelor Thesis on the topic Author Disambiguation for Medical Patents at RWTH Aachen University, Germany

## Delhi Public School

Patna, India

Higher Secondary Schooling (Abitur), Score: 93.6 %

2010 - 2012

### **Skills**

- Development: Java (Preferred), Python, C, MATLAB, LATEX
- Numerical Analysis and Computer Science: Machine Learning, Data Mining, Text Mining, Optimization Techniques, Linear Algebra, Probabilistic Bayesian Algorithms, Computer Vision, Privacy Threat Modeling of Software Systems, Ontology Engineering, Linked Data
- **Technology:** Numerical Libraries, Web Frameworks, Databases, Linux, Git, Vim, DICOM, Health Level 7(HL7), SNOMED CT, EUROPE PMC
- Diverse background in Software Engineering, Math, Computer Science, Physics and Economics allows me to think on a problem analytically across a wide technical scope and start contributing in a group immediately

### Research and Work Experience

# Informatik 5, RWTH Aachen University

Aachen, Germany Jan 2016 - current

Student Assistant

- Work Summary: Working under PD Dr. Christoph Quix as a part of the mi-Mappa project (dbis.rwth-aachen.de/cms/projects/mi-mappa), which aims to identify suitable actors for complex innovation in medical science. Bachelor Thesis was also a part of this project.
- Areas Spanned: Medical Text Analysis, Information Extraction, Text Mining, High-Performance Computing

Knowledge Mining and Assessment Group, TU Darmstadt
Student Assistant

Darmstadt, Germany May 2015 - Jul 2015

- Work Summary: Under Prof. Dr. Ulf Brefeld, worked on computing a confidence measure on reliability of data on crowd-sourced encyclopedia and commercial encyclopediae
- Areas Spanned: Python, MySQL, Information Extraction, Text Mining, Conditional Random Fields, Wikipedia API

# Centre for Development of Advanced Computing

Pune, India

Project Trainee

Dec 2014 - Jan 2015

- Work Summary: Built an anonymizer service for Medical Imaging standards DICOM and HL7 to conform to HIPAA standards using C-DAC's Medical Standards Toolkit.
- Areas Spanned: Java, DICOM, HL7, DIMSE Services, HIPAA

## University of Wisconsin

Milwaukee, USA

Research Intern

May 2014 - Jul 2014

- Work Summary: Under Prof. Hemant K. Jain, analyzed and optimized current algorithms for anonymizing personal information in Medical Health Data. Focused on Mu-Argus for structured and MIST for unstructured data. Work available on deidproject.tumblr.com
- Areas Spanned: Java, HIPAA, Text Mining

### **Publications**

- 1. Combining Keystroke Dynamics and Face Recognition for User Verification 8th IEEE International Conference on Computational Science and Engineering, October 2015, Porto, Portugal. Paper can be accessed here: http://goo.gl/hVHTCi
- 2. Ontology-based classification and Analysis of Smart-City Events
  International Conference on Computational Techniques in Information and Communication
  Technologies, March 2016, New Delhi, India. Paper can be accessed here: https://goo.gl/L05apc

### Other Projects

• Neural Network Architecture for Incremental Learning Implemented and Tested Incremental Learning architectures, namely ARTMAP and Learn++ on several datasets. Also tested them against traditional neural network training algorithms and weighed the advantages and disadvantages of the incremental learning.

## Standardized Test Scores

- 1. Graduate Record Exam (GRE) Quantitative: 170/170, Verbal: 159/170, AWA: 5/6
- 2. **TOEFL** 118/120