+49 152 25914008, adichad@gmail.com

OBJECTIVE:

Engineering and Science for Search, Relevance and Discovery

EXPERIENCE:

Principal Software Engineer, OneSearch, HERE Technologies - Berlin, Germany

09/18 - Present

• All things Search, relevance, ontologies, custom scoring/(re-)ranking, scalability, low-latency, distributed computing, core algorithms, query rewriting/planning, ...

Tools: Lucene, Java, Python, Scala

Senior Software Engineer, Search & Personalization, Zalando SE - Berlin, Germany

10/16 - 08/18

- Core Search systems and API architecture, design and engineering. Engineering and architecture for data ingestion, tracking, query-understanding, re-scoring, machine-learned and personalized re-ranking, resultinterleaving, tracing and relevance evaluation
- Ownership of core infrastructural services including Elasticsearch (previously Solr) clusters, Kafka, search gateway service

Search and Analytics, Getit Infoservices Pvt. Ltd. - Gurgaon, India

09/14 - 09/16

- From-scratch architecture, design, implementation of all **search** offerings across all of the company's major businesses. Includes e-commerce product catalogs, SME business listings, deals, C2C ads
- Geo-spatial targeting, one-of-a-kind relevance model for highly structured documents; auto suggestion, auto-complete functionality across all document types.
- Relevance modeling and tuning, custom query structuring (parsing), measurement, noise reduction, feedback, feature engineering
- Core Product Catalog and Dynamic Pricing Rule Engine redesign and engineering
- Foundational, leading member of engineering team, bootstrapping micro-services architecture, overall technical decision-making is a core responsibility

Tools: Elasticsearch/Lucene-core, Kafka, Spark, PostgreSQL, MySQL, Neo4j, Redis, Scala, Python

Senior Software Development Engineer, Expedia, Inc. - Gurgaon, India

04/13 - 09/14

- Map-Reduce analytics pipelines, A/B Test analytics, Custom Hive plugins, UDFs/UDAFs, NRT APM analytics engines, Parsers/IOFormats, FSTs
- Technical leadership, technology evaluation and selection for the analytics stack Tools: Hadoop, Hive, Java, SQL Server, Spark

Technical Lead, Search, Cleartrip.com - Bangalore, India

01/12 - 03/13

- Search and Recommendations Engine design and implementation for Cleartrip's travel research and planning offering (SmallWorld).
- Data acquisition (crawling), aggregation and de-duplication framework for geographical data from multiple sources
- Extensive customization of Lucene for controlled relevance
- Built a near-real-time platform for search and analysis of geographical data Skills: Algorithms + Data Structures, Java, C++, Lucene internals, OpenNLP, Neo4j, Mahout, JavaCC, Redis, MongoDB, Ruby

Search Architect, S. S. E., Naukri.com (Info Edge (India) Ltd.) - NOIDA, India

04/08 - 01/12

- Architecture and development of single **search platform** and its integrations underlying all core offerings;
- information retrieval (acquisition, preprocessing, relevance, filtering, ranking, aggregation)
- **information extraction** (heuristics, rule-systems, supervised and unsupervised structure learning and analytics, matrices)

Skills: Algorithms + Data Structures, Java, C++, Lucene internals, JavaCC, PHP

Software Development Engineer (BI), Microsoft India (R&D) Pvt. Ltd Hyderabad, India	10/06 - 04/08
Associate, Technology (BI), Sapient Corp. Pvt. Ltd Gurgaon, India	02/04 - 07/04
Software Developer (Java). EBusinessware, Inc Gurgaon India	08/03 - 01/04

+49 152 25914008, adichad@gmail.com

TECHNICAL PROFICIENCY:

- Conceptual Areas: Information Retrieval, Algorithms, Data Structures, NLP, A.I., Distributed Systems
- <u>Search, Information Extraction, Data Engineering, Machine Learning</u>: Apache Lucene, OpenNLP, Hadoop Ecosystem, Spark, TensorFlow
- Programming Languages: Scala, Java, Python, Cloiure, C++, C#, Perl, Haskell
- <u>Data Stores/Engines</u>: Elasticsearch, Solr, Kafka, MySQL, PostGres, MongoDB, Neo4j, Microsoft SQL Server, Redis

ACADEMICS:

• Graduate Education (2004-2006)

Institution: Indian Institute of Technology, Madras, Chennai, India Degree Program: **Master of Science in Computer Science and Engineering**

CGPA: 8.0/10.0

• Undergraduate Education (1999-2003)

Institution: Morehouse College, Atlanta, GA, USA

Degree Program: Bachelor of Science in Computer Science with minor in Mathematics

CGPA (CS): 3.70/4.00 CGPA (overall): 3.34/4.00

• **K-12 Education** (1985-1999)

Institution: Modern School, Barakhamba Road, New Delhi

Board: CBSE

LEADERSHIP:

- Tech Review board member, Naukri.com Technology Team (2010 2012)
- **President**, Computer Science Club, Morehouse College (2001 2002)
- Captain, Programming Team, Modern School, New Delhi, India (1998 1999)

HONORS, ACHIEVEMENTS AND ACTIVITIES:

- Info Edge Star Award for Contributions to the Search Platform and its applications (2011)
- Microsoft IT Deliver-IT award, Microsoft, Hyderabad (2008)
- Appreciation for Dev Community Contributions, Microsoft, Hyderabad (2008)
- Award for Outstanding Performance, Dept. of Computer Science, Morehouse College (2003)
- Second Place, Programming Contest, Division Two ACM Southeast USA Region (2001)
- Third Place, *Programming Contest*, Division Two ACM Southeast USA Region (2002)
- First Place, Computer Science Olympiad, Spelman College (2003)
- First Place, *Programming Contest*, Atlanta University Center (2001)
- Full Academic Scholarship, Morehouse College (Fall 1999 Spring 2003)
- **Best Computer Programmer**, Modern School, India (1998 1999)
- Excellence in Organizational Ability, Modern School, India (1998 1999)

CONTACT INFORMATION:

Phone: +49 152 25914008 | Email: adichad@gmail.com | Skype: adichad Address: Aditya Chadha, Leipziger Str. 43, Berlin - 10117, Germany Permanent Address: I-39, Jangpura Extension, New Delhi - 110014, India Web: http://www.github.com/adichad, http://www.linkedin.com/adichad