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Weinstein and Heather Heying

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In 2015 a cohort of well-
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... as a road sign or animal recognition. The cleaner and higher the quality of the dataset, ...

Re-Architecting SoCs for the AI Era

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algorithms to collect MRI projection images and perform 3D reconstruction using these projections. I plan to extend my research to data science and machine learning. Processing ...

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THOSE . . .
YouTube's Chief Product Officer on Misinformation Crisis

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describes an algorithm that can learn a specific task - such as facial recognition - as well as the structure of the ...

An Algorithm For De-Biasing AI Systems

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Distributed algorithms iteratively analyze separate databases ... In relation to the continuing ambiguity of the unclear legal landscape for research using and reusing large datasets and linking ...

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The department must then obtain approval from the

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Graduate School. Approval will only be granted ... Students will learn how to use geostatistical and pattern recognition tools for geoscience ...

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Recognition in itself is easy ... models or the data upon which they're built are inherited by those using them, creating potential for

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AI tradeoffs: Balancing powerful models and potential biases

Recent studies have shown that some AI algorithms

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perform as... another specialty that relies on image recognition, there is similar enthusiasm for the use of AI in diagnosing serious skin ...

Could Artificial

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Intelligence Diagnose Skin Cancer?

Instead of just picking, say, the largest square that's closest to the center of the image, they use some "algorithm", likely a neural network, trained to find

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Twitter: It's Not The Algorithm's Fault. It's Much Worse.

The course covers data mining concepts, methodology

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(measurement, evaluation, visualization), algorithms (classification ... Students will learn how to use geostatistical and pattern recognition tools ...

Past Coursework Requirements

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This textbook explains Deep Learning Architecture, with applications to various NLP Tasks, including Document Classification, Machine Translation, Language Modeling, and Speech Recognition. With the

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widespread adoption of deep learning, natural language processing (NLP), and speech applications in many areas (including Finance, Healthcare, and Government) there is a growing need for one comprehensive resource

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that maps deep learning techniques to NLP and speech and provides insights into using the tools and libraries for real-world applications. Deep Learning for NLP and Speech Recognition explains recent

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deep learning methods applicable to NLP and speech, provides state-of-the-art approaches, and offers real-world case studies with code to provide hands-on experience. Many books focus on deep learning

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theory or deep learning for NLP-specific tasks while others are cookbooks for tools and libraries, but the constant flux of new algorithms, tools, frameworks, and libraries in a rapidly evolving landscape

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means that there are few available texts that offer the material in this book.

The book is organized into three parts, aligning to different groups of readers and their expertise. The three parts are: Machine

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Learning, NLP, and Speech

Introduction The first part has three chapters that introduce readers to the fields of NLP, speech recognition, deep learning and machine learning with basic theory and hands-on

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case studies using Python-based tools and libraries. Deep Learning Basics The five chapters in the second part introduce deep learning and various topics that are crucial for speech and text processing, including word

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methods discussed in theory on real-world tasks.

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Advanced Deep Learning

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Techniques for Text and

Speech The third part has five chapters that discuss the latest and cutting-edge research in the areas of

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deep learning that intersect with NLP and speech. Topics including attention mechanisms, memory augmented networks, transfer learning, multi-task learning, domain adaptation, reinforcement learning, and end-to-end

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deep learning for speech recognition are covered using case studies.

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Multimodal Interfaces represents an emerging interdisciplinary research direction and has become one

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of the frontiers in Computer Science. Multimodal interfaces aim at efficient, convenient and natural interaction and communication between computers (in their broadest sense) and human users. They

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Finite State Transducers will ultimately enable users to interact with computers using their everyday skills.

These proceedings include the papers accepted for presentation at the Third International Conference on Multimodal Interfaces (ICMI

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2000) held in Beijing, China on 14-16 October 2000. The papers were selected from 172 contributions submitted worldwide. Each paper was allocated for review to three members of the Program Committee, which consisted

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of more than 40 leading researchers in the field. Final decisions of 38 oral papers and 48 poster papers were made based on the reviewers' comments and the desire for a balance of topics. The decision to have

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a single track conference led to a competitive selection process and it is very likely that some good submissions are not included in this volume. The papers collected here cover a wide range of topics such as

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computing, interfaces for
wearable and mobile
computing, gestures and sign
languages, face and facial
expression analysis,
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directions for further
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contains applications which

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have not appeared in any collection of this type. The book is a general source of information in computation theory, at the undergraduate and research level.

APWeb and WAIM are two

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conferences on the research,
development, and
applications of Web
technologies, database
systems, infor- tion
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the Asia-Pacific Transducers. The previous APWeb conferences were held in Beijing (1998), Hong Kong (1999), Xi'an (2000), Changsha (2001), Xi'an (2003), Hangzhou (2004), Sha-hai (2005), Harbin (2006), Huangshan

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(2007), and Shenyang (2008);
and the previous WAIM
conferences were held in
Shanghai (2000), Xi'an
(2001), Beijing (2002),
Chengdu (2003), Dalian
(2004), Hangzhou (2005),
Hong Kong (2006), Huangshan

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(2007), and Zhangjiajie (2008). For the second time, APWeb and WAIM were combined to foster closer collaboration and research idea sharing, and were held immediately after IEEE ICDE 2009 in Shanghai. This high-

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quality program would not have been possible without the authors who chose APWeb+WAIM as a venue for their publications. Out of 189 submitted papers from 21 countries and regions, including Australia,

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Austria, Bengal, Brazil, Canada, France, Greece, Hong Kong, India, Iran, Japan, Korea, Macau, Mainland China, Myanmar, The Netherlands, Norway, Taiwan, Thailand, UK, and USA, we selected 42 full papers and

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26 short papers for publication. The acceptance rate for regular full papers is 22%. The contributed papers addressed a wide scope of issues in the fields of Web-age information management and

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advanced applications, including Web data mining, knowledge discovery from streaming data, query processing, multidimensional data analysis, data management support to advanced applications, etc.

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This book constitutes the refereed proceedings of the 5th IAPR International

Workshop on Graph-Based Representations in Pattern Recognition, GbRPR 2005, held in Poitiers, France in

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April 2005. The 18 revised full papers and 17 revised poster papers presented were carefully reviewed and selected from 50 submissions. The papers are organized in topical sections on graph

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representations, graphs and linear representations, combinatorial maps, matching, hierarchical graph abstraction and matching, inexact

This is the first textbook

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Finite State Transducers to present the Bayesian viewpoint. The book presents approximate inference algorithms that permit fast approximate answers in situations where exact answers are not feasible. It

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Finite State Transducers to describe probability distributions when no other books apply graphical models to machine learning. No previous knowledge of pattern recognition or machine learning concepts is

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assumed. Familiarity with multivariate calculus and basic linear algebra is required, and some experience in the use of probabilities would be helpful though not essential as the book includes a self-

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finite state transducers to basic probability theory.

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Artificial Intelligence continues to be one of the most exciting and fast-developing fields of computer science. This book

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presents the 177 long papers
and 123 short papers
accepted for ECAI 2016, the
latest edition of the
biennial European Conference
on Artificial Intelligence,
Europe's premier venue for
presenting scientific

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results in AI. The conference was held in The Hague, the Netherlands, from August 29 to September 2, 2016. ECAI 2016 also incorporated the conference on Prestigious Applications of Intelligent Systems

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Finite State Transducers provides an opportunity for researchers to present and hear about the very best research in contemporary AI. This proceedings will be of interest to all those seeking an overview of the very latest innovations and

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