Student Council Secretary Speech

I really enjoy participating in student council and that's why I decided to run for secretary. As most of you know my name is Carrie Cassarello and let me tell you why you should vote for me.

I am dedicated to student council. I have attended all the meetings this year. I also contribute time and effort to student council. In my free time at school (in between periods or during my lunch), I made power points for the class cup events, updating my class on what was going on and I kept them involved. The secretary has to keep a record of the minutes during meetings, which means they have to write or take notes on what we discussed in the meeting. I am very organized and I would make sure not to lose any papers or any work I did.

I also consider myself a team player. I play on many sports teams and contribute in many ways. I really enjoy working with other people, it's good to give and receive ideas. Together we can come up with great ideas to help the school and community. Student council is a great way to be involved, it is a great way to get to know and work with new people.

I have been a representative for 2 years, so I have experience and am ready for any challenge, I am ready to work. I am ready to help our community. I would really enjoy being our student council secretary.

I believe I would be the perfect candidate because I am dedicated, I am organized, I am trustworthy and because I am a hard worker.

And don't forget

"Take note, the right vote is Carrie Cassarello for Secretary"

Thank you!

Transfer Speech Example

Julie Stern, Krista Ferraro, Kayla Duncan, Trevor Aleo

Transfer Speech Example:

Remixing Multiliteracies Frank Serafini, Elisabeth Gee, 2017 Bringing together renowned scholars in literacy education this volume offers the first comprehensive account of the evolution and future of multiliteracies pedagogy This groundbreaking collection examines the rich contributions of the New London Group NLG an international gathering of noted scholars who met in 1996 and influenced the direction of literacy scholarship for decades to come With a focus on design and multimodality as key concerns in literacy pedagogy these ideas have become even more salient as literacy has become intertwined with digital technologies The essays in this book not only provide an overview of the fundamental ideas of NLG and their importance across literacy communications and media studies but also explore how these concepts have been adapted by today s educators to better prepare students for a rapidly changing globalized world Contributors include Bill Cope James Paul Gee Carey Jewitt Mary Kalantzis Gunther Kress Mary B McVee Sarah Michaels Rebecca Rogers Jennifer Rowsell and Karen E Wohlwend I ve read a lot about the importance of new literacies digital literacies and multi literacies and now there is finally a book that moves this whole cluster into the world of curriculum and pedagogy Bravo P David Pearson University of California Berkeley This book warrants deep engagement by teachers teacher educators researchers and all who are concerned with schooling and social justice in the ever changing world of the 21st century Len Unsworth Learning Sciences Institute Australia This collection showcases authors at the leading edge of multiliteracies research and scholarship It provides a fascinating and accessible state of the art assessment of a major approach to understanding literacy practices in the digital era Michele Knobel Montclair State University Introduction to Transfer Learning Jindong Wang, Yiqiang Chen, 2023-03-30 Transfer learning is one of the most important technologies in the era of artificial intelligence and deep learning It seeks to leverage existing knowledge by transferring it to another new domain Over the years a number of relevant topics have attracted the interest of the research and application community transfer learning pre training and fine tuning domain adaptation domain generalization and meta learning This book offers a comprehensive tutorial on an overview of transfer learning introducing new researchers in this area to both classic and more recent algorithms Most importantly it takes a student's perspective to introduce all the concepts theories algorithms and applications allowing readers to quickly and easily enter this area Accompanying the book detailed code implementations are provided to better illustrate the core ideas of several important algorithms presenting good examples for practice Phonology and Second Language Acquisition Jette G. Hansen Edwards, Mary L. Zampini, 2008 This volume is a collection of 13 chapters each devoted to a particular issue that is crucial to our understanding of the way learners acquire learn and use an L2 sound system In addition it spans both theory and application in L2 phonology The book is divided into three parts with each section unified by broad thematic content Part I Theoretical Issues and Frameworks in L2 Phonology lays the groundwork for examining L2 phonological acquisition Part II Second Language Speech Perception and Production examines these two

aspects of L2 speech in more detail Finally Part III Technology Training and Curriculum bridges the gap between theory and practice Each chapter examines theoretical frameworks major research findings both classic and recent methodological issues and choices for conducting research in a particular area of L2 phonology and major implications of the research Deep Learning Techniques Applied to findings for more general models of language acquisition and or pedagogy Affective Computing Zhen Cui, Wenming Zheng, 2023-06-14 Affective computing refers to computing that relates to arises from or influences emotions The goal of affective computing is to bridge the gap between humans and machines and ultimately endow machines with emotional intelligence for improving natural human machine interaction In the context of human robot interaction HRI it is hoped that robots can be endowed with human like capabilities of observation interpretation and emotional expression The research on affective computing has recently achieved extensive progress with many fields contributing including neuroscience psychology education medicine behavior sociology and computer science Current research in affective computing concentrates on estimating human emotions through different forms of signals such as speech face text EEG fMRI and many others In neuroscience the neural mechanisms of emotion are explored by combining neuroscience with the psychological study of personality emotion and mood In psychology and philosophy emotion typically includes a subjective conscious experience characterized primarily by psychophysiological expressions biological reactions and mental states The multi disciplinary features of understanding emotion result in the fact that inferring the emotion of humans is definitely difficult As a result a multi disciplinary approach is required to facilitate the development of affective computing One of the challenging problems in affective computing is the affective gap i e the inconsistency between the extracted feature representations and subjective emotions To bridge the affective gap various hand crafted features have been widely employed to characterize subjective emotions However these hand crafted features are usually low level and they may hence not be discriminative enough to depict subjective emotions To address this issue the recently emerged deep learning also called deep neural networks techniques provide a possible solution Due to the used multi layer network structure deep learning techniques are capable of learning high level contributing features from a large dataset and have exhibited excellent performance in multiple application domains such as computer vision signal processing natural language processing human computer interaction and so on The goal of this Research Topic is to gather novel contributions on deep learning techniques applied to affective computing across the diverse fields of psychology machine learning neuroscience education behavior sociology and computer science to converge with those active in other research areas such as speech emotion recognition facial expression recognition Electroencephalogram EEG based emotion estimation human physiological signal heart rate estimation affective human robot interaction multimodal affective computing etc We welcome researchers to contribute their original papers as well as review articles to provide works regarding the neural approach from computation to affective computing systems This Research Topic aims to bring together research including but not limited to

Deep Learning with JavaScript Stanley Bileschi, Eric Nielsen, Shanging Cai, 2020-01-24 Summary Deep learning has transformed the fields of computer vision image processing and natural language applications Thanks to TensorFlow is now JavaScript developers can build deep learning apps without relying on Python or R Deep Learning with JavaScript shows developers how they can bring DL technology to the web Written by the main authors of the TensorFlow library this new book provides fascinating use cases and in depth instruction for deep learning apps in JavaScript in your browser or on Node Foreword by Nikhil Thorat and Daniel Smilkov About the technology Running deep learning applications in the browser or on Node based backends opens up exciting possibilities for smart web applications With the TensorFlow is library you build and train deep learning models with JavaScript Offering uncompromising production quality scalability modularity and responsiveness TensorFlow is really shines for its portability Its models run anywhere JavaScript runs pushing ML farther up the application stack About the book In Deep Learning with JavaScript you ll learn to use TensorFlow js to build deep learning models that run directly in the browser This fast paced book written by Google engineers is practical engaging and easy to follow Through diverse examples featuring text analysis speech processing image recognition and self learning game AI you ll master all the basics of deep learning and explore advanced concepts like retraining existing models for transfer learning and image generation What's inside Image and language processing in the browser Tuning ML models with client side data Text and image creation with generative deep learning Source code samples to test and modify About the reader For JavaScript programmers interested in deep learning About the author Shanging Cai Stanley Bileschi and Eric D Nielsen are software engineers with experience on the Google Brain team and were crucial to the development of the high level API of TensorFlow is This book is based in part on the classic Deep Learning with Python by Fran ois Chollet TOC PART 1

MOTIVATION AND BASIC CONCEPTS 1 Deep learning and JavaScript PART 2 A GENTLE INTRODUCTION TO TENSORFLOW JS 2 Getting started Simple linear regression in TensorFlow js 3 Adding nonlinearity Beyond weighted sums 4 Recognizing images and sounds using convnets 5 Transfer learning Reusing pretrained neural networks PART 3 ADVANCED DEEP LEARNING WITH TENSORFLOW JS 6 Working with data 7 Visualizing data and models 8 Underfitting overfitting and the universal workflow of machine learning 9 Deep learning for sequences and text 10 Generative deep learning 11 Basics of deep reinforcement learning PART 4 SUMMARY AND CLOSING WORDS 12 Testing optimizing and deploying models 13 Summary conclusions and beyond **Communication Disorders in Multicultural Populations** Dolores E. Battle, 2011-11-01 Written by some of the top researchers and clinicians in the field Communication Disorders in Multicultural Populations 4th Edition offers an in depth look at the major cultural groups in the U S and the issues concerning their communication development common disorders and treatment options This fourth edition features a wealth of updates and new features including the latest research and added coverage of communication issues in countries such as Australia China Canada and Brazil to give speech language pathology students and speech language pathologists a balanced and global perspective on the most topical multicultural communication issues of today Comprehensive coverage focuses on a wide variety of cultural and age populations Cutting edge research and data offer up to date discussions based on the latest studies in multiculturalism as it relates to the SLP and AuD professions Diverse panel of expert authors include some of the top researchers and clinicians in the field Additional resources provide a focused listing of print and electronic sources at the end of each chapter to support more in depth study of a particular subject Chapter on international perspectives tackles issues in countries such as Australia Canada China and Brazil to give you a more global understanding of communication disorders The latest statistics from the 2010 U S Census report offers the most current data available Increased content on older adults covers the multicultural issues voice disorders and neurogenic disorders particular to this important demographic Case studies give you practice solving realistic clinical problems Chapter overview and conclusion outline the key information in each chapter and serve as a checklist for content mastery **Social Signal Processing** Judee K. Burgoon, Nadia Magnenat-Thalmann, Maja Pantic, Alessandro Vinciarelli, 2017-05-08 Social Signal Processing is the first book to cover all aspects of the modeling automated detection analysis and synthesis of nonverbal behavior in human human and human machine interactions Authoritative surveys address conceptual foundations machine analysis and synthesis of social signal processing and applications Foundational topics include affect perception and interpersonal coordination in communication later chapters cover technologies for automatic detection and understanding such as computational paralinguistics and facial expression analysis and for the generation of artificial social signals such as social robots and artificial agents The final section covers a broad spectrum of applications based on social signal processing in healthcare deception detection and digital cities including detection of developmental diseases and analysis of small groups Each

chapter offers a basic introduction to its topic accessible to students and other newcomers and then outlines challenges and future perspectives for the benefit of experienced researchers and practitioners in the field Acquisition in Interlanguage Pragmatics Anne Barron, 2003 The Longitudinal investigation which provides the basic material for this book consists of a corpus of requests offers and refusals of offers elicited from Irish learners of German over a ten month study abroad period using production questionnaires and a variety of metapragmatic instruments Speech and Computer S. R. Mahadeva Prasanna, Alexey Karpov, K. Samudravijaya, Shyam S. Agrawal, 2022-11-12 This book constitutes the proceedings of the 24th International Conference on Speech and Computer SPECOM 2022 held as a hybrid event in Gurugram India in November 2022 The 51 full and 9 short papers presented in this volume were carefully reviewed and selected from 99 submissions The papers present current research in the area of computer speech processing including audio signal processing automatic speech recognition speaker recognition computational paralinguistics speech synthesis sign language and multimodal processing and speech and language resources Waveform Analysis of Sound Mikio Tohyama, 2015-01-10 What is this sound What does that sound indicate These are two questions frequently heard in daily conversation Sound results from the vibrations of elastic media and in daily life provides informative signals of events happening in the surrounding environment In interpreting auditory sensations the human ear seems particularly good at extracting the signal signatures from sound waves Although exploring auditory processing schemes may be beyond our capabilities source signature analysis is a very attractive area in which signal processing schemes can be developed using mathematical expressions This book is inspired by such processing schemes and is oriented to signature analysis of waveforms Most of the examples in the book are taken from data of sound and vibrations however the methods and theories are mostly formulated using mathematical expressions rather than by acoustical interpretation This book might therefore be attractive and informative for scientists engineers researchers and graduate students who are interested in the mathematical representation of signals and the applications of Fourier analysis The book can be described as being practically self contained but does assume readers are familiar with introductory topics in discrete signal processing as in the discrete Fourier transform Hence this book might be also usable as a textbook in graduate courses in applied mathematics on topics such as complex functions Almost all scientific phenomena are sensed as waves propagating in some space Over the years waveform analysis has therefore been one of the resilient academic areas of study and still is seen as fertile ground for development In particular waveform analysis based on the theory of linear systems would be a good example where a physical interpretation can be given to the mathematical theory of complex functions in terms of magnitude angle poles and zeros of complex functions For readers who are interested in the physical aspects of sound and vibration data or elementary formulation of wave equations and their solutions the book Sound and Signals by M Tohyama Springer 2011 is recommended It can serve as a complementary companion to this present volume or independently as a good reference Information Modelling and Knowledge Bases XXI Tatjana Welzer Družovec, Hannu

Jaakkola, Yasushi Kiyoki, Takehiro Tokuda, Naofumi Yoshida, 2010 Information modelling and knowledge bases have become crucially important subjects in the last few decades They continue to be increasingly relevant not only in academic communities but in every area of commerce and society where information technology **International Conference on** Cognitive based Information Processing and Applications (CIPA 2021) Bernard J. Jansen, Haibo Liang, Jun Ye,2021-09-26 This book contains papers presented at the International Conference on Cognitive based Information Processing and Applications CIPA held during August 21 2021 online conference since COVID 19 which is divided into a 2 volume book The papers in the second volume represent the various technological advancements in network information processing graphics and image processing medical care machine learning smart cities It caters to postgraduate students researchers and practitioners specializing and working in the area of cognitive inspired computing and information New Scholarship on Ghanaian Literatures, Languages and Cultures Dannabang Kuwabong, Jemima Asabea processing Anderson, Helen Yitah, Nicholas G. Faraclas, 2024-03-18 This volume showcases new research on popular academic topics in Ghana Its wide range of focus across disciplines includes topics such as pidgin performing apologies and politeness music the argument for adopting geographical indications GI policies for Ghana's unique agricultural products and the poetics of names among many others It will appeal particularly to students pursuing degrees in Africana and Ghanaian studies Tiger in a Nutshell Andy Lester, Chris Stone, Chuck Toporek, Jason McIntosh, 2005-11-10 Following the common sense O Reilly style Mac OS X Tiger in a Nutshell cuts through the chaff and gives you practical details you can use every day Everything you need to know about the Unix side of Mac OS X has been systematically documented in this book Mac OS X Tiger in a Nutshell offers a complete overview of Mac OS X Tiger Version 10 4 focusing on the BSD Unix layer This book familiarizes you with over 300 of Tiger's Unix commands the Terminal application file management system and network administration issues and more Completely revised for Mac OS X Tiger this book offers The most complete and thorough coverage of Mac OS X s Unix commands you ll find anywhere even in the system An overview of basic system and network administration features including coverage of NetInfo and Directory Services An introduction to using Mac OS X s Unix command line interface the Terminal application An overview of Mac OS X s Unix text editors including vi and Emacs Information on shell syntax variables for Tiger's default Unix shell bash Each command and option in this book's Unix Command Reference has been painstakingly tested and checked against Tiger even the manpages that ship with Mac OS X can t compete in accuracy Mac OS X Tiger in a Nutshell is the most comprehensive quick reference on the market and is a must for any serious Mac user Red Book International Telegraph and Telephone Consultative Committee, 1985 Phonology Meets L2 Pronunciation John Archibald, Mary Grantham O'Brien, Andrew Sewell, 2022-01-24 Learning That Transfers Julie Stern, Krista Ferraro, Kayla Duncan, Trevor Aleo, 2021-03-30 It is a pleasure to have a full length treatise on this most important topic and may this focus on transfer become much more debated taught and valued in our schools John

Hattie Teach students to use their learning to unlock new situations How do you prepare your students for a future that you can t see And how do you do it without exhausting yourself Teachers need a framework that allows them to keep pace with our rapidly changing world without having to overhaul everything they do Learning That Transfers empowers teachers and curriculum designers alike to harness the critical concepts of traditional disciplines while building students capacity to navigate interpret and transfer their learning to solve novel and complex modern problems Using a backwards design approach this hands on guide walks teachers step by step through the process of identifying curricular goals establishing assessment targets and planning curriculum and instruction that facilitates the transfer of learning to new and challenging situations Key features include Thinking prompts to spur reflection and inform curricular planning and design Next day strategies that offer tips for practical immediate action in the classroom Design steps that outline critical moments in creating curriculum for learning that transfers Links to case studies discipline specific examples and podcast interviews with educators A companion website that hosts templates planning guides and flexible options for adapting current curriculum documents Using a framework that combines standards and the best available research on how we learn design curriculum and instruction that prepares your students to meet the challenges of an uncertain future while addressing the unique needs of your school community Language Acquisition in Diverse Linguistic, Social and Cognitive Circumstances, volume II Maria Garraffa, Gary Morgan, Theodoros Marinis, Maria Teresa Guasti, 2023-10-10 **Maintaining Three Languages** Xiao-lei Wang, 2015-10-22 The teenage years are a fascinating time in the life of any family but what happens when the challenges of parenting teenagers are combined with the desire to help your children build on their multilingual abilities In this follow up to Growing up with Three Languages Birth to Eleven Xiao lei Wang offers a unique insight into the dynamics of a multilingual family She combines practical evidence based advice with rich detail from observations of her own family to offer support and inspiration on an aspect of multilingual parenting that has received comparatively little attention By placing language within the wider context of teenagers cognitive and social development this book will enable parents everywhere to help and guide their children through the next step in their multilingual journey

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