

CS224d: Deep Learning for Natural Language Processing

(index.html)

Reports for 2016

Project Name	Authors
Abstractive Sentence Summarization with Attentive Deep Recurrent Neural Networks (reports/aja2015.pdf)	Alex Alifimoff
Deep Learning for Music (reports/allenh.pdf)	Allen Huang/ Raymond Wu
Identifying Delegation in Congressional Bills (reports/christianfong.pdf)	Christian Fong
Deep Learning for Query Semantic Domains Classification (reports/itingfan.pdf)	I-Ting Fang
Learning the Language of the Genome using RNNs (reports/jessesz.pdf)	Jesse M. Zhang / Govinda M. Kamarth
Predicting Closed Stack Overflow Questions (reports/lefrankl.pdf)	Levi Franklin
Abstractive Summarization for Amazon Reviews (reports/lucilley.pdf)	Lu Yang
ICD-9 Coding of Discharge Summaries (reports/lukelefebure.pdf)	Luke Lefebure
Automated Neural Image Caption Generator for Visually Impaired People (reports/mcelamri.pdf)	Christopher Elamri, Teun de Planque
"I Have the Best Classifiers": Identifying Speech Imitating the Style of Donal Trump (reports/mdickens.pdf)	Michael Dickens
Learning CNN-LSTM Architectures for Image Caption Generation (reports/msoh.pdf)	Moses Soh
Character-level Recurrent Text Prediction (reports/mwlow.pdf)	Melvin Low
Designer Chatbots for Lonely People (reports/roychan.pdf)	Roy Chan
Using Feedforward and Recurrent Neural Networks to Predict a Blogger's Age (reports/tym1.pdf)	Tim Moon / Eric Liu

http://cs224d.stanford.edu/reports_2016.html

A Hierarchical Model for Text Autosummarization (reports/zhenpeng.pdf) Zhengpeng Zhou Predicting Popularity of Fanfiction Stories Based on Title and Summary (reports/aojia.pdf) Aojia Zhao Explorations in identifying and Summarizing Subjective Content in Text (reports/poorna.pdf) Poorna Kumar / Viswajith Venugapal Transfer Learning. The Impact of Test Set Word Vectors, with Applications to Political Tweets Shuhui Qu Visual Question Answering Using Various Methods (reports/shuhui.pdf) Shuhui Qu Whose Line is it? - Quote Attribution through Recurrent Neural Networks (reports/edward.pdf) Edward Schemerling LSTMs and Dynamic Memory Networks for Human-Written Simple Question Answering Shuhui Qu Posal Pompey Dynamic Memory Network on Natural Language Question-Answering (reports/gain.pdf) Qian Lin / Hongyu Xiong Dynamic Memory Network on Natural Language Question-Answering (reports/gain.pdf) Qian Lin / Hongyu Xiong A Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf) Neural Theorem Prover (reports/yuan.pdf) Yuan Arianna Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Allen Nie Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yikin.pdf) Yixin Tang / Jiada Liu Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Allan Jiang / Chaitanya Asawa Learning Language Models of Movie Characters (reports/aguz.pdf) Qiuz H. Elibol DeepRook (reports/llan.pdf) Ilan Coodman / Sunil Pan Understanding Hollywood through Dialogues (reports/asahna.pdf) Asahna Garg / Vinaya Polamreddi Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits. C. / Eric, M. Constituency-Tree Recursive Neural Network for Quiz Bowl Answering (reports/chaun.pdf) Chuan Tian / Wenyue Sun	Binarized Neural Networks for Language Modeling (reports/weiyi.pdf)	Weiyi Zheng / Yina Tang
Explorations in Identifying and Summarizing Subjective Content in Text (reports/poorna.pdf) Poorna Kumar / Viswajith Venugopal Transfer Learning: The Impact of Test Set Word Vectors, with Applications to Political Tweets (reports/nikhil.pdf) Shuhui Qu Visual Question Answering Using Various Methods (reports/shuhui.pdf) Edward Schemerling Whose Line Is It? – Quote Attribution through Recurrent Neural Networks (reports/edward.pdf) Edward Schemerling LSTMs and Dynamic Memory Networks for Human Written Simple Question Answering Edward Schemerling LSTMs and Dynamic Memory Networks for Human Written Simple Question Answering (reports/zack.pdf) Pascal Pompey Dynamic Memory Network on Natural Language Question-Answering (reports/qian.pdf) Qian Lin / Hongyu Xiong A Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf) Chase Lochmiller Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Allen Nie Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yokin.pdf) Vixin Tang / Jiada Liu Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Allan Jiang / Chaitanya Asawa Learning Language Models of Movie Characters (reports/oguz.pdf) Oguz H. Elibol DeepRock (reports/lian.pdf) Ilan Goodman / Sunil Pan Understanding Hollywood through Dialogues (reports/aashna.pdf) Aashana Garg / Vinaya Polamreddi Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits, C. / Eric, M.	A Hierarchical Model for Text Autosummarization (reports/zhenpeng.pdf)	Zhengpeng Zhou
Transfer Learning: The Impact of Test Set Word Vectors, with Applications to Political Tweets (reports/nikhl.pdf) Visual Question Answering Using Various Methods (reports/shuhui.pdf) Whose Line Is It? - Quote Attribution through Recurrent Neural Networks (reports/edward.pdf) Edward Schemerling Pascal Pompey Pascal Pompey Pascal Pompey Pascal Pompey Pascal Pompey Qian Lin / Hongyu Xiong Chase Lochmiller Chase Lochmiller Chase Lochmiller Pascal Pompey Yuan Arianna Edward Schemerling Edward Schemerling Edward Schemerling Pascal Pompey Pascal Pompey Qian Lin / Hongyu Xiong Pascal Pompey Pascal Pompey Qian Lin / Hongyu Xiong Allen Nie Edward Schemerling Edw	Predicting Popularity of Fanfiction Stories Based on Title and Summary (reports/aojia.pdf)	Aojia Zhao
(reports/nikhll.pdf) Shuhui Qu Visual Question Answering Using Various Methods (reports/shuhui.pdf) Shuhui Qu Whose Line Is It? – Quote Attribution through Recurrent Neural Networks (reports/edward.pdf) Edward Schemerling LSTMs and Dynamic Memory Networks for Human-Written Simple Question Answering (reports/zack.pdf) Zack Swafford / Alex Barron The art of deep learning (applied to NLP) (reports/pascal.pdf) Pascal Pompey Dynamic Memory Network on Natural Language Question-Answering (reports/qian.pdf) Qian Lin / Hongyu Xiong A Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf) Chase Lochmiller Neural Theorem Prover (reports/yuan.pdf) Yuan Arianna Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Allen Nie Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf) Yixin Tang / Jiada Liu Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Allan Jiang / Chaitanya Asawa Learning Language Models of Movie Characters (reports/oguz.pdf) Oguz H. Elibol DeepRock (reports/lan.pdf) Ilan Goodman / Sunil Pan Understanding Hollywood through Dialogues (reports/aashna.pdf) Aashana Garg / Vinaya Polamreddi	Explorations in Identifying and Summarizing Subjective Content in Text (reports/poorna.pdf)	Poorna Kumar / Viswajith Venugopal
Whose Line Is It? – Quote Attribution through Recurrent Neural Networks (reports/edward.pdf) LSTMs and Dynamic Memory Networks for Human-Written Simple Question Answering (reports/zack.pdf) The art of deep learning (applied to NLP) (reports/pascal.pdf) Dynamic Memory Network on Natural Language Question-Answering (reports/qian.pdf) A Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf) Neural Theorem Prover (reports/yuan.pdf) Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yikin.pdf) Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) DeepRock (reports/llan.pdf) Understanding Hollywood through Dialogues (reports/asashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits, C. / Eric, M.		Nikhil Garg / Arjun Seshadri
LSTMs and Dynamic Memory Networks for Human-Written Simple Question Answering (reports/zack.pdf) The art of deep learning (applied to NLP) (reports/pascal.pdf) Dynamic Memory Network on Natural Language Question-Answering (reports/qian.pdf) A Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf) Neural Theorem Prover (reports/yuan.pdf) Yuan Arianna Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Allen Nie Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf) Yixin Tang / Jiada Liu Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Allan Jiang / Chaitanya Asawa Learning Language Models of Movie Characters (reports/oguz.pdf) DeepRock (reports/llan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Aashana Garg / Vinaya Polamreddi Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits, C. / Eric, M.	Visual Question Answering Using Various Methods (reports/shuhui.pdf)	Shuhui Qu
(reports/zack.pdf)Pascal PompeyDynamic Memory Network on Natural Language Question-Answering (reports/qian.pdf)Qian Lin / Hongyu XiongA Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf)Chase LochmillerNeural Theorem Prover (reports/yuan.pdf)Yuan AriannaStochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf)Allen NieGated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf)Yixin Tang / Jiada LiuDynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf)Allan Jiang / Chaitanya AsawaLearning Language Models of Movie Characters (reports/oguz.pdf)Oguz H. ElibolDeepRock (reports/llan.pdf)Ilan Goodman / Sunil PanUnderstanding Hollywood through Dialogues (reports/aashna.pdf)Aashana Garg / Vinaya PolamreddiUsing Contextual Information for Neural Natural Language Inference (reports/billovits.pdf)Billovits, C. / Eric, M.	Whose Line Is It? – Quote Attribution through Recurrent Neural Networks (reports/edward.pdf)	Edward Schemerling
Dynamic Memory Network on Natural Language Question-Answering (reports/qian.pdf) A Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf) Neural Theorem Prover (reports/yuan.pdf) Yuan Arianna Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Allen Nie Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf) Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Learning Language Models of Movie Characters (reports/oguz.pdf) DeepRock (reports/llan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits, C. / Eric, M.		Zack Swafford / Alex Barron
A Survey of Techniques for Sentiment Analysis in Movie Reviews and Deep Stochastic Recurrent Nets (reports/chase.pdf) Neural Theorem Prover (reports/yuan.pdf) Yuan Arianna Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Allen Nie Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf) Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Learning Language Models of Movie Characters (reports/oguz.pdf) DeepRock (reports/llan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits, C. / Eric, M.	The art of deep learning (applied to NLP) (reports/pascal.pdf)	Pascal Pompey
(reports/chase.pdf)Yuan AriannaNeural Theorem Prover (reports/yuan.pdf)Yuan AriannaStochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf)Allen NieGated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf)Yixin Tang / Jiada LiuDynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf)Allan Jiang / Chaitanya AsawaLearning Language Models of Movie Characters (reports/oguz.pdf)Oguz H. ElibolDeepRock (reports/llan.pdf)Ilan Goodman / Sunil PanUnderstanding Hollywood through Dialogues (reports/aashna.pdf)Aashana Garg / Vinaya PolamreddiUsing Contextual Information for Neural Natural Language Inference (reports/billovits.pdf)Billovits, C. / Eric, M.	Dynamic Memory Network on Natural Language Question-Answering (reports/qian.pdf)	Qian Lin / Hongyu Xiong
Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf) Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf) Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Learning Language Models of Movie Characters (reports/oguz.pdf) DeepRock (reports/llan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Allen Nie Yixin Tang / Jiada Liu Allan Jiang / Chaitanya Asawa Oguz H. Elibol Ilan Goodman / Sunil Pan Aashana Garg / Vinaya Polamreddi Billovits, C. / Eric, M.		Chase Lochmiller
Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf) Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Learning Language Models of Movie Characters (reports/oguz.pdf) DeepRock (reports/llan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Yixin Tang / Jiada Liu Allan Jiang / Chaitanya Asawa Uguz H. Elibol Uguz H. Elibol Billovits, C. / Eric, M.	Neural Theorem Prover (reports/yuan.pdf)	Yuan Arianna
Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf) Learning Language Models of Movie Characters (reports/oguz.pdf) DeepRock (reports/Ilan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Allan Jiang / Chaitanya Asawa Oguz H. Elibol Ilan Goodman / Sunil Pan Aashana Garg / Vinaya Polamreddi Billovits, C. / Eric, M.	Stochastic Dropout: Activation-level Dropout to Learn Better Neural Language Models (reports/allen.pdf)	Allen Nie
Learning Language Models of Movie Characters (reports/oguz.pdf) DeepRock (reports/llan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Oguz H. Elibol Ilan Goodman / Sunil Pan Aashana Garg / Vinaya Polamreddi Billovits, C. / Eric, M.	Gated Recurrent Units for Airline Sentiment Analysis of Twitter Data (reports/yixin.pdf)	Yixin Tang / Jiada Liu
DeepRock (reports/Ilan.pdf) Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits, C. / Eric, M.	Dynamic Inference: Using Dynamic Memory Networks for Question Answering (reports/allan.pdf)	Allan Jiang / Chaitanya Asawa
Understanding Hollywood through Dialogues (reports/aashna.pdf) Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Aashana Garg / Vinaya Polamreddi Billovits, C. / Eric, M.	Learning Language Models of Movie Characters (reports/oguz.pdf)	Oguz H. Elibol
Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf) Billovits, C. / Eric, M.	DeepRock (reports/llan.pdf)	Ilan Goodman / Sunil Pan
	Understanding Hollywood through Dialogues (reports/aashna.pdf)	Aashana Garg / Vinaya Polamreddi
Constituency-Tree Recursive Neural Network for Quiz Bowl Answering (reports/chuan.pdf) Chuan Tian / Wenyue Sun	Using Contextual Information for Neural Natural Language Inference (reports/billovits.pdf)	Billovits, C. / Eric, M.
	Constituency-Tree Recursive Neural Network for Quiz Bowl Answering (reports/chuan.pdf)	Chuan Tian / Wenyue Sun

Predict the Relevance of Search Results on Homedepot.com (reports/ChenXiong.pdf)	Luyang Chen / Ruoxuan Xiong
Protein Family Classification with Neural Networks (reports/LeeNguyen.pdf)	Timothy K. Lee / Tuan Nguyen
Attend and Hop (reports/HoHuang.pdf)	Tin-Yun Ho / Jade Huang
Dynamic Memory Networks for Question Answering (reports/RaghuvanshiChase.pdf)	Arushi Raghuvanshi / Patrick Chase
Extensions to Tree-Recursive Neural Networks for Natural Language Inference (reports/GuptaDesai.pdf)	Raghav Gupta / Nihit Desai
A Recurrent Neural Network for Musical Structure Processing and Expectation (reports/O'BrienRom ´an.pdf)	Tim O'Brien / Iran Rom'an
Novel Image Captioning (reports/Thirman.pdf)	Daniel Thirman
Log File Anomaly Detection (reports/YangAgrawal.pdf)	Tian Yang / Vikas Agrawal
Amazon Food Review Classification using Deep Learning and Recommender System (reports/ZhouXu.pdf)	Zhenxiang Zhou / Lan Xu
Neural Networks for Natural Language Inference (reports/Schuster.pdf)	Sebastian Schuster
A Batch-Normalized Recurrent Network for Sentiment Classification (reports/MargaritSubramaniam.pdf)	Horia Margarit / Raghav Subramaniam
Deep Learning for Natural Language Sequence Labelling Applied to Epigenomics (reports/Hildick-SmithBahtchevanov.pdf)	Seth Hildick-Smith / Ivaylo Bahtchevanov
Sentiment analysis of adverse vaccine event reports (reports/Lambert.pdf)	Gregory J. Lambert
A Deep Learning Analytic Suite for Maximizing Twitter Impact (reports/ChenHristov.pdf)	Zhao Chen / Alexander Hristov
Reddit Comment Generator - Project Report (reports/Chavez.pdf)	Braulio Chavez
Question Answering Using Deep Learning (reports/StrohMathur.pdf)	Eylon Stroh / Priyank Mathur
Improved Learning through Augmenting the Loss (reports/InanKhosravi.pdf)	Hakan Inan / Khashayar Khosravi
Predicting Words from their Description 1 (reports/O'Neal.pdf)	Troy O'Neal
CS224D Final Report: Deep Recurrent Attention Networks for LATEX to Source (reports/GoHata.pdf)	Keegan Go / Kenji Hata
Sentiment Classification of Food Reviews (reports/FengLin.pdf)	Hua Feng / Ruixi Lin

Evaluate Helpfulness in Amazon Reviews Using Deep Learning (reports/Nguy.pdf)	Bobby Nguy
Exploring the Depths of Recurrent Neural Networks with Stochastic Residual Learning (reports/PradhanLongpre.pdf)	Sabeek Pradhan / Shayne Longpre
Learning hypernymy in distributed word vectors via a stacked LSTM network (reports/Rodriguez.pdf)	Irving Rodriguez
Predicting answer types for question-answering (reports/Bogatyy.pdf)	Ivan Bogatyy
Personified Autoresponder (reports/Mahendra.pdf)	Arun Mahendra
Wikification: Entity annotation with Wikipedia (reports/Tang.pdf)	Jie Tang
Ask Me Even More: Dynamic Memory Tensor Networks (Extended Model) (reports/SohmshettyRamachandran.pdf)	Ajay Sohmshetty / Govardana Sachithanandam Ramachandran
Topical Classification and Divergence on Reddit (reports/ChowHong.pdf)	Amanda Chow / Jenny Hong
Summarizing Reviews and Predicting Rating for Yelp Dataset (reports/Suresha.pdf)	Suhas Suresha
Discovering Adverse Drug Reactions via Natural Language Processing of Twitter Posts (reports/PastelVillanueva.pdf)	Benjamin Pastel / Blanca Villanueva
Flame Wars: Automatic Insult Detection (reports/Sax.pdf)	Sasha Sax
Stacked RNNs for Encoder-Decoder Networks: Accurate Machine Understanding of Images (reports/Lambert.pdf)	John Lambert
Microblog Geolocation using Language Variation Deep Learning (reports/Zucker.pdf)	David Zucker
DeepPlaylist: Using Recurrent Neural Networks to Predict Song Similarity (reports/BalakrishnanDixit.pdf)	Anusha Balakrishnan / Kalpit Dixit
Distributed Representations for Automating MeSH Indexing (reports/Longwell.pdf)	Scott A Longwell
Question Answering with Dynamic Memory Networks from Knowledge Encoded in Natural Language (reports/adiwardana.pdf)	Daniel De Freitas Adiwardana / Siamak Shakeri
All for One: Multi-Modal, Multi-Tasking (reports/McCannRoth.pdf)	Bryan McCann / Nat Roth
Sentiment Analysis using LSTM Networks and their Effectiveness on Data Varying from the Training Domain (reports/stitt.pdf)	Thomas McHale Stitt
A Recurrent Neural Network Based Recommendation System (reports/LiuSingh.pdf)	David Zhan Liu / Gurbir Singh

News Authorship Identification with Deep Learning (reports/ZhouWang.pdf)	Huafei Wang / Liuyu Zhou
DeepSeek: A video captioning tool for making videos searchable (reports/GoelNaik.pdf)	Kratarth Goel / Juhi Naik
Skip Connections and Multiple Matrices in Recurrent Neural Networks (reports/mmongia.pdf)	Mihir Mongia
Image Caption Generation with Recursive Neural Networks (reports/cdonnelly.pdf)	Christine Donnelly
Deep Learning for Amazon Food Review Sentiment Analysis (reports/WuJi.pdf)	Jiayu Wu / Tianshu Ji
Merging Recurrence and Inception-Like Convolution for Sentiment Analysis (reports/akuefler.pdf)	Alex Kuefler
Sentence Correction using Recurrent Neural Networks (reports/Lewis.pdf)	Gene Lewis
Understanding pro-social landing: prediction of funding time using loan descriptions on Kiva (reports/ShenYin.pdf)	Yuanyuan Shen / Zi Yin
Knowledge extraction from medical literature using Recurrent Neural Networks (reports/Banerjee.pdf)	Abhimanyu Banerjee
Neural Network Ensembles for Sentiment Classification (reports/dao.pdf)	Tri Dao
Neural Network Ensembles for Sentiment Classification (reports/dao.pdf) Concept Linking for Clinical Text (reports/fu.pdf)	Tri Dao Justin Fu
Concept Linking for Clinical Text (reports/fu.pdf) Show, Discriminate, and Tell: A Discriminatory Image Captioning Model with Deep Neural Networks	Justin Fu
Concept Linking for Clinical Text (reports/fu.pdf) Show, Discriminate, and Tell: A Discriminatory Image Captioning Model with Deep Neural Networks (reports/PengLuo.pdf)	Justin Fu Alan Zelun Luo / Boya Peng