Anthony Rios | Assistant Professor

North Paseo Building — One UTSA Circle — San Antonio, TX 78249 **☎** (210) 458-6303 • ⊠ anthony.rios@utsa.edu • ७ www.anthonyrios.net

Research Interests

Machine Learning; Natural Language Processing; Neural Networks; Biomedical Informatics; Computational Social Science

Education

University of Kentucky

Ph.D. in Computer Science

Advisor: Ramakanth Kavuluru, Ph.D.

Co-Advisor: Miroslaw Truszczynski, Ph.D.

2012-2018

GEORGETOWN COLLEGE

B.S. in Computer Science

2007-2011

Professional Experience

University of Texas at San Antonio

Assistant Professor in Information Systems and Cyber Security

2018-present

NATIONAL INSTITUTE OF HEALTH (NCBI/NLM/NIH)

Summer Research Fellow

Supervisor: Zhiyong Lu, Ph.D.

Summer 2017

University of Kentucky

Graduate Research Assistant

2013-2018

Awards

2017 - Best poster, Annual Commonwealth Computational Summit

2017 - Ranked 1st in the BioCreative text mining chemical-protein interactions (CHEMPROT) shared task

2017 – Ranked 2nd in the shared task on classification of medication intake messages on Twitter for online pharmacovigilance (at Social media mining for health workshop at AMIA)

2017 - NIH Intramural Research Training Award (IRTA)

2016 – Ranked 3rd in the CEGS NGRID shared task on predicting psychiatric symptom severity scores based on clinical notes (RDoC for Psychiatry workshop at AMIA)

2016 - Graduate School Travel Grant, University of Kentucky

2015 - Thaddeus B. Curtz Memorial Scholarship, University of Kentucky

2015 - Best paper nomination, IEEE International conference on healthcare informatics, IEEE ICHI 2015.

2015 - Ranked 2nd in the Annual BioASQ Semantic Indexing Challenge, Task A (Batch 2)

2014 – Distinguished poster nomination, American Medical Informatics Assoc. (AMIA) Annual Symposium

2011 - Outstanding Senior in Computer Science, Georgetown College

Research Funding

CRII: SCH: A Computational Framework for Fair Public Health-Related Decisions.

National Science Foundation. CISE: IIS. 01/01/2020-12/31/2021. \$174,797

PI: Anthony Rios Status: **Awarded**

Peer-Reviewed Journal Publications

Impact factors are from the year the article was published.

[J 1] Cross-registry neural domain adaptation to extract mutational test results from pathology reports.

Anthony Rios Eric Durbin, Isaac Hands, Susanne Arnold, Darshil Shah, Stephen Schwartz, Bernardo Goulart, and Ramakanth Kavuluru.

Journal of Biomedical Informatics, 2019.

(Impact Factor: 2.950)

[J 2] Neural Transfer Learning for Assigning Diagnosis Codes to EMRs.

Anthony Rios and Ramakanth Kavuluru.

Artificial Intelligence in Medicine, 2019.

(Impact Factor: 3.574)

[J 3] Data and systems for medication-related text classification and concept normalization from Twitter: Insights from the Social Media Mining for Health (SMM4H) 2017 shared task.

Abeed Sarker, Maksim Belousov, Jasper Friedrichs, Kai Hakala, Svetlana Kiritchenko, Farrokh Mehryary, Sifei Han, Tung Tran, *Anthony Rios*, Ramakanth Kavuluru, Berry de Bruijn, Filip Ginter, Debanjan Mahata, Saif M Mohammad, Goran Nenadic, and Graciela Gonzalez-Hernandez.

Journal of the American Medical Informatics Association (JAMIA), 2018.

(Impact Factor: 4.270)

[J 4] Extracting chemical-protein relations with ensembles of SVM and deep learning models.

Yifan Peng, Anthony Rios, Ramakanth Kavuluru, and Zhiyong Lu.

Database: The Journal of Biological Databases and Curation, 2018.

(Impact Factor: 3.290)

[J 5] Generalizing Biomedical Relation Classification with Neural Adversarial Domain Adaptation.

Anthony Rios, Ramakanth Kavuluru, and Zhiyong Lu.

Bioinformatics, 2018.

(Impact Factor: 7.307)

[J 6] Ordinal Convolutional Neural Networks for Predicting RDoC Positive Valence Psychiatric Symptom Severity Scores.

Anthony Rios and Ramakanth Kavuluru.

Journal of Biomedical Informatics, 2017.

(Impact Factor: 2.753)

[J 7] An Empirical Evaluation of Supervised Learning Approaches in Assigning Diagnosis Codes to Electronic Medical Records.

Ramakanth Kavuluru, Anthony Rios, and Yuan Lu.

Artificial Intelligence in Medicine, 2015.

(Impact Factor: 2.009)

Peer-Reviewed Conference Publications

For computer science publication venues, conference proceedings are highly selective (10%-35% acceptance rates), and are considered prestigious—sometimes **more prestigious than journals**. Therefore, highly-selective conferences are generally considered the most respected publication venues within certain communities such as natural language processing (e.g., ACL, NAACL, EMNLP, and AAAI).

[C 1] FuzzE: Fuzzy Fairness Evaluation of Offensive Language Classifiers on African-American English.

Anthony Rios.

To appear in: Proceedings of the Thirty-Fourth AAAI Conference on Artificial Intelligence, AAAI 2020. (Acceptance Rate: **20**%)

[C 2] Complex contagions of information diffusion across social networking platforms.

Rachael Ruizhu Xiong, Charles Zhechao Liu, Kim-Kwang Raymond Choo, and *Anthony Rios*. In: Proceedings of the Americas Conference on Information Systems, AMCIS 2019.

[C 3] Few-Shot and Zero-Shot Multi-Label Learning for Structured Label Spaces.

Anthony Rios and Ramakanth Kavuluru.

In: Proceedings of the Conference on Empirical Methods in Natural Language Processing, EMNLP 2018. (Acceptance Rate: 25%)

[C 4] EMR Coding with Semi-Parametric Multi-Head Matching Networks.

Anthony Rios and Ramakanth Kavuluru.

In: Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1, Long Papers, NAACL 2018. (Acceptance Rate: 32%)

[C 5] Automatic Assignment of Non-Leaf Medical Subject Headings to Biomedical Articles.

Ramakanth Kavuluru and Anthony Rios.

In: Proceedings of the American Medical Informatics Association Symposium, AMIA 2015.

[C 6] Analyzing the Moving Parts of a Large-Scale Multi-Label Text Classication Pipeline: Experiences in Indexing Biomedical Articles.

Anthony Rios and Ramakanth Kavuluru.

In: Proceedings of the IEEE International Conference on Healthcare Informatics, ICHI 2015.

(Acceptance Rate: 28%, Best Paper Finalist)

[C 7] Convolutional Neural Networks for Biomedical Text Classification: Application in Indexing Biomedical Articles.

Anthony Rios and Ramakanth Kavuluru.

In: Proceedings of the ACM Conference on Bioinformatics, Computational Biology, and Health Informatics, BCB 2015.

(Acceptance Rate: 34%)

[C 8] A Knowledge-Based Collaborative Clinical Case Mining Framework.

Ramakanth Kavuluru, *Anthony Rios*, Brandom Kulengowski, and Patrick McNamara. In: Proceedings of the American Medical Informatics Association Symposium, AMIA 2014.

[C 9] Supervised Extraction of Diagnosis Codes from EMRs: Role of Feature Selection, Data Selection, and Probabilistic Thresholding.

Anthony Rios and Ramakanth Kavuluru.

In: Proceedings of the IEEE International Conference on Healthcare Informatics, ICHI 2013. (Acceptance Rate: **30**%)

[C 10] A Multi-Label Classication Approach to Coding Cancer Information Service Chat Transcripts.

Anthony Rios, Robin Vanderpool, P. Shaw, and Ramakanth Kavuluru.

In: Proceedings of the Twenty-Sixth International Conference of the Florida Artificial Intelligence Research Society, FLAIRS 2013.

Peer-Reviewed Workshop Publications

Papers published by students under my supervision are marked with an asterisk (*).

[W 1] How Many Users Are Enough? Exploring Semi-Supervision and Stylometric Features to Uncover a Russian Troll Farm.

Nayeema Nasrin*, Raymond Choo, Myung Ko, and Anthony Rios

In: Proceedings of the Workshop on NLP for Information Freedom, EMNLP 2019.

[W 2] Predicting Psychological Health from Childhood Essays with Convolutional Neural Networks for the CLPsych 2018 Shared Task.

Anthony Rios, Tung Tran, and Ramakanth Kavuluru.

In: Proceedings of the Workshop on Computational Linguistics and Clinical Psychology, NAACL 2018.

[W 3] Team UKNLP: Detecting ADRs, Classifying Medication In-take Messages, and Normalizing ADR Mentions on Twitter.

Sifei Han, Tung Tran, Anthony Rios, Ramakanth Kavuluru.

In: Proceedings of the Social Media Mining for Health Applications Workshop, AMIA 2017.

[W 4] Chemical-protein relation extraction with SVM, CNN, RNN and ensemble systems.

Yifan Peng, Anthony Rios, Ramakanth Kavuluru, and Zhiyong Lu.

In: Proceedings of the BioCreative Workshop, 2017.

[W 5] Extracting Drug-Drug Interactions with Word and Character-Level Recurrent Neural Networks.

Ramakanth Kavuluru, Anthony Rios, and Tung Tran.

In: Proceedings of the Workshop on Healthcare Knowledge Discovery and Management, ICHI 2017.

Theses

[T 1] Deep Neural Networks for Multi-Label Text Classification: Application to Coding Electronic Medical Records.

Anthony Rios.

University of Kentucky, 2018.

Invited Talks and Other Workshop Presentations

Generalizing Biomedical Relation Extraction with Neural Adversarial Domain Adaptation. Bluegrass Data Science Group, 2018.

Adversarial Discriminative Domain Adaptation for Extracting Protein-Protein Interactions from Text. Annual Commonwealth Computational Summit, 2017. (**Best Poster Award**)

Ordinal Convolutional Neural Networks for RDoc Classification. CEGS N-GRID Shared-Tasks and Workshop on Challenges in Natural Language Processing for Clinical Data, 2016.

Convolutional Neural Networks for Biomedical Text Classification: Applications in Indexing Biomedical Articles, Keeping Current, University of Kentucky, and Lexmark International 2016.

Multi-label Collective Classification, Keeping Current, University of Kentucky, Department of Computer Science 2014.

Data Science Workflow with IPython Notebook, Keeping Current, University of Kentucky, Department of Computer Science 2014.

Sick Jump: Maximizing Vertical Air to Optimize Tricks on a Half-pipe. Kentucky Section of the MAA Annual Meeting, Eastern Kentucky University, 2011.

Teaching Experience

University of Texas at San Antonio Data Foundations	Instructor <i>Fall 2018, Spring 2019</i>
University of Texas at San Antonio Introduction to Natural Language Processing	Instructor Fall 2019
University of Texas at San Antonio Introduction to Artificial Intelligence (Computer Science)	Guest Lecturer <i>Fall 2018</i>
University of Kentucky Biomedical Natural Language Processing	Guest Lecturer <i>Fall 2016</i>
Georgetown College Computer Science Peer Tutor	Tutor 2010–2011

Industrial Experience

-	
MAKETIME Inc. (Now Xometry)	
Data Scientist	2016-2018
Lexmark International	
Software Engineer Intern/Co-op	2010-2013

COREVALUS SYSTEMS LLC.

Software Engineer Intern

Spring 2010

Professional Memberships and Activities

Reviewer for the Journal of Biomedical Informatics (JBI), the Information Sciences Journal, Bioinformatics, Plos ONE, American Medical Informatics Association Annual Symposium (AMIA), The Journal of the American Medical Informatics Association Annual Symposium (JAMIA), IEEE TrustCom, IEEE Access, IEEE Journal of Biomedical and Health Informatics

Member of the American Medical Informatics Association (AMIA), Association for Computational Linguistics (ACL), and the American Heart Association

Ph.D. Research Mentor

Rachael Xiong, (Spring 2019-present), IS Ph.D.

Nayeema Nasrin, (Fall 2018-present), IS Ph.D.

Yuhe Ding, (Fall 2018), IS Ph.D.

Masters Committee Member

Lee Boyd (Fall 2019) CS, Chair: Weining Zhang

Manan Bhagat (Spring 2019) ECE, Chair: Miltos Alamaniotis

Undergraduate Research

Aaron Mendlovitz, (Fall 2019-present), Biomedical Knowledge Embeddings

Ryan Rose, (Fall 2019-present), Biomedical Relation Extraction

Independent Study

Nayeema Nasrin, (Fall 2019), Programming for data science

Hejin Shin, (Summer 2019), Temporal text analysis

Service to the University of Texas at San Antonio

Information Systems PhD Committee, 2018-present

Information Systems Faculty Search Committee, 2018-present

Information Systems Undergraduate Programs Committee, 2018-present

Selected Open Source Software https://github.com/AnthonyMRios

pyMetaMap – Python interface for the widely used named entity recognition tool (MetaMap) by the National Library of Medicine.

pyClausIE – Python interface for the OpenIE tool ClausIE.

relation-extraction-rnn – Python package including a Bi-directional LSTM method for relation extraction.

LEML – Python package for a matrix factorization-based method for extreme mulit-label classification.

 ${\bf advRelCNN} - {\bf Python} \ package \ including \ a \ method \ for \ unsupervised \ domain \ adaptation \ for \ relation \ classification.$