Arman Cohan

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ArmanCohan.com

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Current

• Allen Institute for AI (AI2), Seattle WA

June 2018 - Present

Research Scientist

- Natural Language Processing for addressing information overload.
- Research interests: Representation learning, language modeling, self-supervised/unsupervised learning, summarization, NLP in specialized and real-world domains
- University of Washington, Seattle, WA

May 2021 - Present

Paul G. Allen Center for Computer Science & Engineering Affiliate Assistant Professor

- Natural Language Processing and Machine Learning.

Education

• Doctor of Philosophy in Computer Science Georgetown University, Washington DC, USA 2013 - 2018

- Dissertation: Text Summarization and Categorization for Scientific and Health-related data
 2019 Harold N. Glassman Distinguished Doctoral Dissertation Award in the Sciences
- Advisor: Dr. Nazli Goharian

• Master of Science in Computer Science Georgetown University, Washington DC, USA 2013 - 2015

• Master of Science in Information Engineering Amirkabir University of Technology, Tehran, Iran 2010 - 2013

• Bachelor of Science in Information Engineering Amirkabir University of Technology, Tehran, Iran 2006 - 2010

2005

Awards

| NeurIPS 2021 outstanding reviewer award (top 8% of reviewers) | 2021 |
|---|------------------------------|
| • Harold N. Glassman Distinguished Doctoral Dissertation Award in the Sciences | 2019 |
| • COLING 2018 conference "Area Chair Favorite (outstanding) Paper" recognition | n 2018 |
| Dr. Karen Gale Exceptional PhD Student Award in Science | 2018 |
| EMNLP 2017 "Best Paper Award" | 2017 |
| • ICBI (Innovation Center for Biomedical Informatics) best poster award | 2017, 2018 |
| ACM-BCB 2017 NSF Award | 2017 |
| Georgetown University's merit-based fellowship award | 2013, 2014, 2015, 2016, 2017 |
| Best poster award (second place) - Innovation Center for Biomedical Informatics | s (ICBI) 2014 |
| • Ranked in the top 1% of Iranian National universities Entrance Exam | 2006 |

Certificate of Distinction, University of Waterloo's Euclid International Mathematics Contest

Patents

 Abstractive Summarization of Long Documents using Deep Learning 2019, U.S. Patent Application No. 15/915,775 – Issued <u>Arman Cohan</u>, Walter W. Chang, Trung Huu Bui, Franck Dernoncourt and Doo Soon Kim

Publications

Conference papers

- Question-Evidence Similarity Learning for Long-Context Question Answering Avi Caciularu, Jacob Goldberger, Ido Dagan, <u>Arman Cohan</u> NAACL 2022, North American chapter of Association for Comp. Linguistics
- Multi-Vector Models with Textual Guidance for Fine-Grained Scientific Document Similarity Sheshera Mysore, <u>Arman Cohan</u>, Tom Hope NAACL 2022, North American chapter of Association for Comp. Linguistics
- MultiCite: Modeling Realistic Citations Requires Moving Beyond the Single-sentence Single-label Setting Anne Lauscher, Brandon Ko, Bailey Kuehl, Sophie Johnson, <u>Arman Cohan</u>, David Jurgens, Kyle Lo NAACL 2022 North American chapter of Association for Comp. Linguistics
- LongChecker: Improving Scientific Claim Verification by Modeling Full-abstract Context
 David Wadden, Kyle Lo, Lucy Lu Wang, <u>Arman Cohan</u>, Iz Beltagy, Hannaneh Hajishirzi
 NAACL 2022 (findings) North American chapter of Association for Comp. Linguistics
- PRIMER: Pyramid-based Masked Sentence Pre-training for Multi-document Summarization Wen Xiao, Iz Beltagy, Giuseppe Carenini, <u>Arman Cohan</u>
 ACL 2022, Association for Computational Linguistics (*Acceptance rate*: 25.2%)
- Improving the Generalizability of Depression Detection by Leveraging Clinical Questionnaires Thong Nguyen, Andrew Yates, Ayah Zirikly, Bart Desmet, <u>Arman Cohan</u> ACL 2022, Association for Computational Linguistics (*Acceptance rate:* 25.2%)
- FLEX: Unifying Evaluation for Few-Shot NLP
 Jonathan Bragg*, <u>Arman Cohan</u>*, Kyle Lo, Iz Beltagy
 NeurIPS 2021: Neural Information Processing Systems (Acceptance rate: 26%) *Equal contribution
- CDLM: Cross Document Language Modeling
 Avi Caciularu, <u>Arman Cohan</u>, Iz Beltagy, Matthew E. Peters, Arie Cattan, Ido Dagan
 EMNLP 2021 (Findings): Empirical Methods for Natural Language Processing (*Acceptance rate: 34.9%*)
- A Dataset of Information-Seeking Questions and Answers Anchored in Research Papers
 Pradeep Dasigi, Kyle Lo, Iz Beltagy, <u>Arman Cohan</u>, Noah A. Smith and Matt Gardner
 NAACL 2021: North American chapter of Association for Comp. Linguistics (*Acceptance rate*: 26%)
- Simplified Data Wrangling with ir_datasets Sean MacAvaney, Andrew Yates, Sergey Feldman, Doug Downey, <u>Arman Cohan</u>, Nazli Goharian SIGIR 2021: ACM SIGIR Conference on Research and Development in IR (*Acceptance rate*: 21%)
- SPECTER: Document-level Representation Learning using Citation-informed Transformers <u>Arman Cohan</u>, Sergey Feldman, Iz Beltagy, Doug Downey, Daniel S. Weld <u>ACL 2020</u>: Association for Computational Linguistics (*Acceptance rate*: 25.2%)
- Fact or Fiction: Verifying Scientific Claims

David Wadden, Kyle Lo, Lucy Lu Wang, Shanchuan Lin, Madeleine van Zuylen, <u>Arman Cohan</u>, Hannaneh Hajishirzi

EMNLP 2020: Empirical Methods for Natural Language Processing (Acceptance rate: 22.4%)

 SLEDGE-Z: A Zero-Shot Baseline for COVID-19 Literature Search Sean MacAvaney, <u>Arman Cohan</u>, Nazli Goharian EMNLP 2020: Empirical Methods for Natural Language Processing (*Acceptance rate*: 22.4%)

TLDR: Extreme Summarization of Scientific Documents Search
 Isabel Cachola, Kyle Lo, <u>Arman Cohan</u>, Daniel S. Weld

 EMNLP 2020 (Findings): Empirical Methods for Natural Language Processing (*Acceptance rate: 37.9%*)

Ranking Significant Discrepancies in Clinical Reports
 Sean MacAvaney, <u>Arman Cohan</u>, Nazli Goharian, Ross Filice
 ECIR 2020: European Conference on Information Retrieval (*Acceptance rate*: 26%)

Pretrained Language Models for Sequential Sentence Classification
 <u>Arman Cohan</u>, Iz Beltagy, Daniel King, Bhavana Dalvi, Daniel S. Weld
 <u>EMNLP 2019</u>: Empirical Methods for Natural Language Processing (*Acceptance rate*: 20.5%)

SciBERT: A Pre-trained Language Model for Scientific Text
 Iz Beltagy, Kyle Lo, <u>Arman Cohan</u>

 EMNLP 2019: Empirical Methods for Natural Language Processing (*Acceptance rate*: 20.5%)

Ontology-Aware Clinical Abstractive Summarization
 Sean MacAvaney, Sajad Sotudeh, <u>Arman Cohan</u>, Nazli Goharian, I. Talati, R. Filice
 SIGIR 2019: ACM SIGIR Conference on Research and Development in IR (*Acceptance rate:* 19.7%)

CEDR: Contextualized Embeddings for Document Ranking
 Sean MacAvaney, Andrew Yates, <u>Arman Cohan</u>, Nazli Goharian

 SIGIR 2019: ACM SIGIR Conference on Research and Development in IR (*Acceptance rate*: 19.7%)

 Structural Scaffolds for Citation Intent Classification in Scientific Publications
 <u>Arman Cohan</u>, Waleed Ammar, Madeleine van Zuylen, Field Cady
 NAACL 2019: North American chapter of Association for Comp. Linguistics (*Acceptance rate*: 22.6%)

Relation Extraction for Protein-protein Interactions Affected by Mutations
 Ziling Fan, Luca Soldaini, <u>Arman Cohan</u>, Nazli Goharian
 ACM-BCB 2019: Bioinformatics, Computational Biology, and Health Informatics (*Acceptance rate*: 27%)

 SMHD: a Large-Scale Resource for Exploring Online Language Usage for Multiple Mental Health Conditions
 <u>Arman Cohan</u>*, Bart Desmet*, Andrew Yates*, Luca Soldaini, Sean MacAvaney, and Nazli Goharian COLING 2018: Conference on Computational Linguistics (*Acceptance rate: 37.4*%)

 *Equal contribution, Area Chair Favorite Paper

- A Discourse-Aware Attention Model for Abstractive Summarization of Long Documents
 <u>Arman Cohan</u>, Franck Dernoncourt, Doo S. Kim, Trung Bui, Seokhwan Kim, Walter Chang, Nazli Goharian
 <u>NAACL 2018</u>: North American Chapter of the Association for Computational Linguistics (*Acceptance rate*: 29.5%)
- Characterizing Question Facets for Complex Answer Retrieval.
 Sean MacAvaney, Andrew Yates, <u>Arman Cohan</u>, Luca Soldaini, Kai Hui, Nazli Goharian, and Ophir Frieder SIGIR 2018: ACM SIGIR Conference on Research and Development in IR (*Acceptance rate*: 21%)

Depression and Self-Harm Risk Assessment in Online Forums
 Andrew Yates*, <u>Arman Cohan</u>*, and Nazli Goharian
 EMNLP 2017: Empirical Methods for Natural Language Processing (*Acceptance rate*: 29.5%)
 *Equal contribution, <u>Best Paper Award</u>

 Contextualizing Citations for Scientific Summarization using Word Embeddings and Domain Knowledge <u>Arman Cohan</u> and Nazli Goharian

SIGIR 2017: ACM SIGIR Conference on Research and Development in IR (Acceptance rate: 30%)

Identifying Harm Events in Clinical Care through Medical Narratives
 <u>Arman Cohan</u>, Allan Fong, Raj Ratwani, and Nazli Goharian
 <u>ACM-BCB 2017</u>: Bioinformatics and Health informatics (*Acceptance rate*: 32%).

A Neural Attention Model for Categorizing Patient Safety Events
 <u>Arman Cohan</u>, Allan Fong, Nazli Goharian, and Raj Ratwani
 <u>ECIR 2017</u> European Conference on Information Retrieval (*Acceptance rate*: 27%).

Revisiting Summarization Evaluation for Scientific Articles
 <u>Arman Cohan</u> and Nazli Goharian
 LREC 2016: Language Resources and Evaluation (*Acceptance rate*: 60%)

 Scientific Article Summarization Using Citation-Context and Article's Discourse Structure <u>Arman Cohan</u> and Nazli Goharian <u>EMNLP 2015</u>: Empirical Methods for Natural Language Processing Acceptance rate: 26%)

Matching Citation Text and Cited Spans in Biomedical Literature: a Search-Oriented Approach
 <u>Arman Cohan</u>, Luca Soldaini, and Nazli Goharian
 NAACL 2015: North American chapter of Association for Comp. Linguistics (*Acceptance rate*: 22.1%).

Retrieving Medical Literature for Clinical Decision Support
Luca Soldaini, <u>Arman Cohan</u>, Andrew Yates, Nazli Goharian, and Ophir Frieder
ECIR 2015: European Conference on Information Retrieval (*Acceptance rate*: 23%).

On Clinical Decision Support
 <u>Arman Cohan</u>, Luca Soldaini, Andrew Yates, Nazli Goharian, and Ophir Frieder.
 ACM-BCB: Bioinformatics, Computational Biology, and Health Informatics (*Acceptance rate*: 34%).

Pre-prints

Longformer: The Long-Document Transformer
 Iz Beltagy*, Matthew E. Peters*, <u>Arman Cohan</u>*
 ArXiv pre-print, 2020. Equal contribution

 SLEDGE: A Simple Yet Effective Baseline for COVID-19 Scientific Knowledge Search Sean MacAvaney, <u>Arman Cohan</u>, Nazli Goharian ArXiv pre-print, 2020

Journal papers

 ABNIRML: Analyzing the Behavior of Neural IR Models Sean MacAvaney, Sergey Feldman, Nazli Goharian, Doug Downey, <u>Arman Cohan</u> TACL, Transactions of ACL, 2021.

- Scientific Document Summarization via Citation Contextualization and Scientific Discourse <u>Arman Cohan</u> and Nazli Goharian International Journal on Digital Libraries (IJDL), 2018.
- Overcoming Low-utility Facets for Complex Answer Retrieval Sean MacAvaney, Andrew Yates, <u>Arman Cohan</u>, Luca Soldaini, Kai Hui, Nazli Goharian, Ophir Frieder Information Retrieval Journal, 2018.
- Triaging Content Severity in Online Mental-Health Forums
 <u>Arman Cohan</u>, Sydney Young, Andrew Yates, Nazli Goharian
 Journal of the Association for Information Science and Technology (JASIST), 2017.

Workshop and Demo papers

- On Generating Extended Summaries of Long Documents Sajad Sotudeh Gharebagh, <u>Arman Cohan</u>, Nazli Goharian AAAI 2021 Scientific Document Understanding workshop
- SUPP.AI: finding evidence for supplement-drug interactions
 Lucy Lu Wang, Oyvind Tafjord, <u>Arman Cohan</u>, Sarthak Jain, Sam Skjonsberg, Carissa Schoenick, Nick Botner, Waleed Ammar
 ACL 2020 Demo
- Learning to Generate Long Summaries from Scientific Documents Sajad Sotudeh Gharebagh, <u>Arman Cohan</u>, Nazli Goharian EMNLP 2020 SDP Workshop on Scholarly Document Processing
- Extracting evidence of supplement-drug interactions from literature
 Lucy Lu Wang, Oyvind Tafjord, Sarthak Jain, <u>Arman Cohan</u>, Sam Skjonsberg, Carissa Schoenick, Nick
 Botner, Waleed Ammar less
 NeurIPS 2019 ML for Health Workshop (ML4H)
- Helping or Hurting? Predicting Changes in Users' Risk of Self-Harm Through Online Community Interactions. Luca Soldaini, Timothy Walsh, <u>Arman Cohan</u>, Julien Han, and Nazli Goharian.
 NAACL 2018 Workshop of Computational Linguistics and Clinical Psychology Workshop (CLPsych)
- RSDD-Time: Temporal Annotation of Self-Reported Mental Health Diagnoses
 Sean MacAvaney, Bart Desmet, <u>Arman Cohan</u>, Luca Soldaini, Andrew Yates, Ayah Zirikly, and Nazli Goharian
 NAACL 2018 Workshop of Computational Linguistics and Clinical Psychology Workshop (CLPsych)
- Tree-LSTMs for Scientific Relation Classification
 Sean MacAvaney, Luca Soldaini, <u>Arman Cohan</u>, and Nazli Goharian
 SemEval 2018: Workshop on Semantic Evaluation
- A Framework for Cross-Domain Clinical Temporal Information Extraction Sean MacAvaney, <u>Arman Cohan</u> and Nazli Goharian SemEval 2017: Workshop on Semantic Evaluation
- Triaging Mental Health Forum Posts
 <u>Arman Cohan</u>, Sydney Young, and Nazli Goharian
 NAACL 2016 Workshop of Computational Linguistics and Clinical Psychology Workshop (CLPsych)
- Temporal Information Processing in Clinical Narratives <u>Arman Cohan</u>, Kevin Meurer, and Nazli Goharian

Identifying Significance of Discrepancies in Radiology Reports
 <u>Arman Cohan</u>, Luca Soldaini, and Nazli Goharian, Allan Fong, Ross Filice, Raj Ratwani SDM 2016 Workshop on data Mining for Medicine and Healthcare (SDM-DMMH)

Research Experience

Affiliate Assistant Professor

• Paul G. Allen School of Computer Science, University of Washingon, Seattle, WA May 2021 - Present

Research Scientist

• Allen Institute for Artificial Intelligence, Seattle, WA
Developing Natural Language Processing capabilities for addressing information overload

Doctoral Student

Georgetown University, Washington DC, USA
 Computer Science
 Dissertation: Text Summarization and Categorization for Scientific and Health-related Data

Advisor: Dr. Nazli Goharian

Research Internships

• Adobe Research, San Jose, CA

Mentor: Walter Chang

Summarization of Long and Structured Documents

Medstar Health, Washington, DC
 Mentor: Raj Ratwani
 Identifying Harm in Patient Safety Reports

• Medstar Health, Washington, DC Summer 2015

Mentor: Raj Ratwani

Identifying Critical Discrepancies in Medical Notes

Teaching, Mentoring and Invited talks

Professional Development

• Completed the Apprenticeship in Teaching (AT) Program Center for New Designs in Learning and Scholarship (CNDLS) Georgetown University, Washington, D.C.

Workshops completed:

- Introduction to Teaching Resources
- Syllabus Design
- Assessment and Grading

2015-2018

Summer 2016

- Teaching Portfolio
- Effective Classroom Interaction
- Building Intellectual Communities in Large Classes
- Inclusive Pedagogies: Designing to Engage Diversity

Instructor

| • Text Mining & Analysis, Georgetown University Co-taught graduate-level course – prepared and gave lectures, managed TAs, and prepared exams | Fall 2017 |
|--|-------------|
| • Health Search and Mining, Georgetown University Co-taught graduate-level course – prepared and gave lectures, project prepration and discussions | Spring 2017 |
| • Database Systems Practicals, Amirkabir University of Technology Instructor of the course | Fall 2012 |

Teaching Assistant

| Data Mining, Georgetown University | Spring 2015, 2016, 2017, 2018 |
|---|------------------------------------|
| • Intro. to Information Retrieval, Georgetown University | Fall 2014, 2015, 2016, Spring 2018 |
| Database Systems, Georgetown University | Spring 2015 |
| • Intro. to Information Systems, Georgetown University | Spring 2014 |
| • Intro. to Information Systems, Georgetown University | Spring 2014 |
| • Intro. to Information Systems, Georgetown University | Spring 2014 |
| • Intro. to e-Learning Technologies, Amirkabir University of Technology | Spring 2012 |

Invited Talks

| Facilitating scientific knowledge discovery through improved representation learning marization VADIS 2021 Workshop | g and extreme sum- Sep 2021 |
|---|--------------------------------|
| • Extending Transformer models for Document-level Natural Language Tasks Yale University, New Haven CT | March 2021 |
| Extending Transformer models for Document-level Natural Language Tasks Georgetown University, Washington DC | Oct. 2020 |
| • Extending Transformer models for Document-level Natural Language Tasks Naverlabs Europe, France | Jun. 2020 |
| Towards Better Scientific Language Understanding Ubiquitous Knowledge Processing (UKP), Germany | Mar. 2020 |
| Representation Learning of Scientific Papers from Citations AI2, Seattle, WA | Oct. 2019 |
| • Towards Intelligent Review of Research Literature University of Washington, Seattle, WA | Oct. 2018 |
| • Summarization of Long Documents using Deep Learning Adobe, San Jose, CA | Aug. 2017 |
| Scientific Document Summarization | Oct. 2015 |

Student mentoring

Instituto Gulbenkian de Ciencia (IGC), Portugal

| Wen Xiao (PhD student; UBC), Research Intern at AI2 | 2021 |
|---|----------------|
| Sheshera Mysore (PhD student; UMASS), Research Intern at AI2 | 2021 |
| Dustin Wright (PhD student; University of Copenhagen), Research Intern at AI2 AI2 The Control of the Copenhagen of Copenhagen o | 2021 |
| Kyle Xiao (PhD student; UW), Collaboration Hankur Liv (Masters at Alay), Productional Very a Investigator at Alay | 2021 2021 |
| Haokun Liu (Masters student), Pre-doctoral Young Investigator at AI2 Avi Caciularu (PhD student; Bar-Ilan University), Research Intern at AI2 | 2021 |
| Varun Gangal (PhD student; CMU), Research Intern at AI2 | 2021 |
| Isabel Cachola, Pre-doctoral Young Investigator at AI2 | 2020 |
| Sean MacAvaney (PhD student; Georgetown), Research Intern at AI2 | 2020 |
| Anne Lauscher (PhD student; University of Mannheim), Research Intern at AI2 | 2020 |
| David Wadden (PhD student; UW), Research Intern at AI2 | 2020 |
| • Kevin Henner (Masters student), Masters Thesis Supervision, University of Washington | 2019 |
| Tim Walsh (Masters Student), Georgetown | 2018 |
| Meng Han (Masters Student), Georgetown Student Versia (Undergot due to attack). Project Supervision, Georgetown | 2018 2016 |
| Sydney Young (Undergraduate student), Project Supervision, Georgetown Kevin Meurer, (Undergraduate student) Project Supervision, Georgetown | 2016 |
| Professional Leadership & Services | |
| | |
| Workshop organization | |
| SDP: Scholarly Document Processing at NAACL 2021, COLING 2022 | 2021,2022 |
| SciNLP: Scientific NLP workshop at AKBC 2020 | 2020, 2021 |
| MASC: Mid-Atlantic Student Colloquium on Speech, Language and Learning (MASC-SLI | L) 2017 |
| Tutorials | |
| • NAACL 2021: NLP for Long Sequences | 2021 |
| Area Chair | |
| NAACL: North American Chapter of Association for Computational Linguistics | 2021 |
| ICLR: International Conference on Learning Representations | 2021 |
| ACL: Assocication for Computational Linguistics | 2020 |
| Thesis committee | |
| Sajad Sotoudeh (PhD), Georgeotown University | 2021 |
| Kevin Henner (Masters), University of Washington | 2019,2020 |
| Journal Reviewer | |
| TACL: Transactions of Association for Computational Linguistics | 2020,2021,2022 |
| LREV: Language Resources and Evaluation | 2020 |
| NLE: Natural Language Engineering | 2016-2019 |
| • Frontiers in Research Metrics & Analysis 2021 | |
| | |

| NeurIPS: Neural Information Processing Systems | 2021, 2022 |
|---|---------------------|
| ICLR: International Conference on Learning Representations | 2022 |
| ACL: Association for Computational Linguistics | 2018,2019,2020,2021 |
| EMNLP: Empirical Methods for Natural Language Processing | 2018,2019,2020 |
| NAACL: North American Chapter of ACL | 2019 |
| AAAI: Association for the Advancement of Artificial Intelligence | 2017,2019 |
| CoNLL: Conference on Computational Natural Language Learning | 2017 |
| IJCAI: International Joint Conference on Artificial Intelligence | 2019 |
| COLING: International Conference on Computational Linguistics | 2018 |
| CIKM: Conference on Information and Knowledge Management | 2019 |
| SIGIR: ACM Conference on Research and Development of IR | 2018 |
| Program Committee - Workshops | |
| CLPsych: Computational Linguistics and Clinical Psychology Workshop, @NAACL | 2019,2021 |
| ML4H: Machine Learning for Healthcare @NeurIPS | 2020 |
| W-NUT: Noisy User-generated Text @EMNLP | 2018,2019 |
| BIRNDL: Bibliometric-enhanced IR and NLP @SIGIR | 2018, 2019 |
| Technical Reviewer | |
| • Technical Book Reviewer: Natural Language Processing with TensorFlow 2 | 2021 |