ANDREW D. SHIN

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EXPERIENCE

Research Fellow

Sep 2022 - Present

Bethesda, MD

National Library of Medicine (NLM), NIH

- Worked with Dr. Qiao Jin, in Dr. Zhiyong Lu's NLP lab, NCBI/NLM/NIH
- Research integrated into PubMed (7 million monthly users biomedical scientists across globe)
- Research spanning bioNLP, information retrieval, machine learning

PUBLICATIONS

Andrew Shin, Qiao Jin, Zhiyong Lu. Multi-stage Document Retrieval System for Biomedical Literature. work in progress.

Qiao Jin, **Andrew Shin**, Zhiyong Lu. LADER: Log-Augmented DEnse Retrieval for Biomedical Literature Search. *ACM SIGIR (SIG Information Retrieval) 2023.* [Link]

James T Anibal, Adam Landa, Hang Nguyen, Alec Peltekian, **Andrew D Shin** ... David Clifton, Bradford Wood. Digital Omicron Detection using Unscripted Voice Samples from Social Media. *Nature Medicine 2023*. [Link]

PROJECTS

Multi-Stage Document Retrieval System Implemented system which uses a bi-encoder for retrieval and a cross-encoder model for reranking. Both models initialized with BERT and further trained on query-article search logs of unprecedented scale, with 100M+ query-article pairs, each consisting of a user query and a document clicked by the user. Pytorch, Hugging Face, FAISS, Numpy, Pandas

Transformers for PPG/ECG data Built attention models and novel contrastive learning objectives specifically for extremely long PPG/ECG waveform sequences. *Pytorch, Hugging Face, Scikit-Learn, Numpy, Pandas*

Sparse Retriever Baseline Implemented BM25 for sparse retrieval baseline as part of LADER ablation study. 35M PubMed articles indexed/searched. *Pyserini/Lucene*, *Numpy*, *Pandas*

Transformers for PPG/ECG data Built attention models and novel contrastive learning objectives specifically for extremely long PPG/ECG waveform sequences. *Pytorch, Hugging Face, Scikit-Learn, Numpy, Pandas*

BearMaps Wrote the backend for a Google Maps-like web application, with scrolling and zoom in/out for the city of Berkeley, CA. Implemented fastest route with K-D trees and A* Search Algorithm. Java, Apache Maven, Junit

Gitlet Working version of Git, with all the basic functionalities such as init, add, commit, push, pull, rm, branch, checkout, merge, etc. Java

HONORS

2nd Place, **2023 BioASQ**¹ Represented NLM at BioASQ 2023, document retrieval subtask. First postbac research fellow to lead a BioASQ NLM team.

SKILLS

Languages/Tools Python, Java, Pytorch, Hugging Face, Google Cloud, Git

EDUCATION

B.A. in Philosophy University of California, Santa Barbara

2022

Relevant Coursework: Real Analysis, Linear Algebra, Topology, Discrete Mathematics, Formal Logic, Algorithms & Data Structures, Philosophy of Language, Philosophy of Science, Metaphysics, Hume.

¹2023 BioASQ Biomedical Semantic Question Answering Challenge, Document Retrieval Subtask (subtask B, phase A). 3rd place in batches 1 and 3, 2nd place in batch 2. Regular BioASQ participants include Google Research.