David Oniani

Curriculum Vitae

☐ +1 (646) 565 1224
☑ onianidavid@gmail.com
③ oniani.ai
⑤ oniani

\vdash	ш	ca:	t١	O	n

2017 – 2021 Aug May BA, Computer Science, Mathematics, Luther College, Decorah, IA

Research Experience

2023 – Now

Associate Director, PittNAIL Lab, University of Pittsburgh, Pittsburgh, PA

O Principal Investigator: Prof. Yanshan Wang

2023 – Now

Research Collaborator, HealthUnity, Palo Alto, CA

O Advisors: Prof. Yanshan Wang, Prof. Ramesh Jain, and Dr. Jia Li

2022 – Now Feb Machine Learning Research Scientist, University of Pittsburgh, Pittsburgh, PA

O Principal Investigator: Prof. Yanshan Wang

 $\begin{array}{c} 2020-2020 \\ \text{Feb} & \text{Sept} \end{array}$

Research Intern, Mayo Clinic, Rochester, MN

O Mentors: Prof. Feichen Shen and Prof. Yanshan Wang

2018 – 2019 May Sept Undergraduate Researcher, Luther College, Decorah, IA

O Research in programming languages and type theory with Prof. Alan K. Zaring (Fall 2019)

O Research in machine learning and persuasion with Prof. Richard K. Merritt (Summer 2019)

O Research in teaching and unit testing with Prof. Roman Yasinovskyy (Summer 2018)

Industry Experience

2021 - 2022

Research Engineer, DawnLight, Palo Alto, CA

O Supervisors: Dr. Nathan Liu and Dr. Prakash S. R.

2021 – 2021 Apr May Machine Learning Intern, DawnLight, Palo Alto, CA

O Supervisor: Dr. Nathan Liu

Teaching

2022 - Now

Guest Lecturer, University of Pittsburgh, Pittsburgh, PA

Guest lectures on applied statistics and programming languages (HI 2020, HI 2021)

Guest lectures on NLP and its applications in healthcare (HI 2250, HI 2453)

 $\underset{\mathsf{Aug}}{2018} - \underset{\mathsf{Jan}}{2021}$

Teaching Assistant, Luther College, Decorah, IA

○ TA for CS260 – Computational Models (Fall 2020)

O TA for CS252 - Object-Oriented Programming With Java (Fall 2019)

○ TA for CS150 – Introduction to Computer Science (Fall 2018)

Service

2023 **Invited Co-Author**, IMIA Yearbook 2023

Chapter on LLMs for EHRs

2023 Program Committee Member, EBAIC 2023

IEEE ICHI 2023 Workshop

2023 Reviewer, Journal of Healthcare Informatics Research

2022 - Now Educational Content Creator, YouTube

2022 Secondary Reviewer, LREC 2022

2022 Reviewer, Artificial Intelligence in Medicine (AAIM)

2022 Reviewer, IEEE ICHI 2022

2022 Reviewer, Big Data

Publications

- [1] **David Oniani**, Jordan Hilsman, Yifan Peng, Ronald K. Poropatich, et al. "Adopting and expanding ethical principles for generative artificial intelligence from military to healthcare". In: *npj Digital Medicine* (2023). DOI: 10.1038/s41746-023-00965-x.
- [2] Mahyar Abbasian, Elahe Khatibi, Iman Azimi, **David Oniani**, et al. "Foundation Metrics: Quantifying Effectiveness of Healthcare Conversations powered by Generative AI". In: *npj Digital Medicine* (2024). DOI: https://www.nature.com/articles/s41746-024-01074-z.
- [3] **David Oniani**, Bambang Parmanto, Andi Saptono, Allyn Bove, et al. "ReDWINE: A Clinical Datamart with Text Analytical Capabilities to Facilitate Rehabilitation Research". In: *International Journal of Medical Informatics* (2023). DOI: 10.1016/j.ijmedinf.2023.105144.
- [4] **David Oniani**, Premkumar Chandrasekar, Sonish Sivarajkumar, and Yanshan Wang. "Few-Shot Learning for Clinical Natural Language Processing Using Siamese Neural Networks: Algorithm Development and Validation Study". In: *JMIR AI* (2023). DOI: 10.2196/44293.
- [5] **David Oniani**, Sreekanth Sreekumar, Renuk DeAlmeida, Dinuk DeAlmeida, et al. "Toward Improving Health Literacy in Patient Education Materials with Neural Machine Translation Models". In: *AMIA Jt Summits Transl Sci Proc.* PMID: 37350905. 2023.
- [6] Anusha Bompelli, Yanshan Wang, Ruyuan Wan, Esha Singh, Yuqi Zhou, Lin Xu, David Oniani, Bhavani Singh Agnikula Kshatriya, et al. "Social and Behavioral Determinants of Health in the Era of Artificial Intelligence with Electronic Health Records: A Scoping Review". In: Health Data Science (2021). DOI: 10.34133/2021/9759016.
- [7] Sonish Sivarajkumar, Haneef Ahamed Mohammad, **David Oniani**, Kirk Roberts, et al. "Clinical Information Retrieval: A scoping review". In: *Journal of Healthcare Informatics Research* (2024). DOI: https://doi.org/10.1007/s41666-024-00159-4.
- [8] **David Oniani** and Yanshan Wang. "A Qualitative Evaluation of Language Models on Automatic Question-Answering for COVID-19". In: *Proceedings of the 11th ACM International Conference on Bioinformatics, Computational Biology and Health Informatics (ACM-BCB)*. 2020. DOI: 10.1145/3388440.3412413.
- [9] **David Oniani**, Guoqian Jiang, Hongfang Liu, and Feichen Shen. "Constructing co-occurrence network embeddings to assist association extraction for COVID-19 and other coronavirus infectious diseases". In: *Journal of the American Medical Informatics Association (JAMIA)* (2020). DOI: 10.1093/jamia/ocaa117.
- [10] Roman Yasinovskyy, Karina Hoff, and **David Oniani**. "Setting Up Python Development Environment for Use in a Small Classroom". In: *Midwest Instruction and Computing Symposium*. 2020. URL: https://www.micsymposium.org/mics_2020_Proceedings/MICS2020_paper_61.pdf.

Manuscripts Under Review

- [11] **David Oniani**, Junmei Wang, Jordan Hilsman, Chengxi Zang, et al. *Topic: Facilitating Drug Discovery Using Large Language Models*. Under Review at Scientific Reports.
- [12] **David Oniani**, Xizhi Wu, Shyam Visweswaran, Sumit Kapoor, et al. *Enhancing Large Language Models for Clinical Decision Support by Incorporating Clinical Practice Guidelines*. Under Review. Preprint at https://arxiv.org/abs/2401.11120.
- [13] Daniel R. Harris, Sunyang Fu, Andrew Wen, Alexandria Corbeau, et al. *The ENACT Network is Acting on Housing Instability and the Unhoused*. Under Review at Journal of Clinical and Translational Science (JCTS).
- [14] **David Oniani** and Yanshan Wang. *In-Context Learning Functions with Varying Number of Minima*. Under Review at IEEE Transactions on Neural Networks and Learning Systems Preprint at https://arxiv.org/abs/2311.12538.
- [15] **David Oniani**, Jordan Hilsman, Hang Dong, Fengyi Gao, et al. *Large Language Models Vote: Prompting for Rare Disease Identification*. Under Review. Preprint at https://arxiv.org/abs/2308.12890.

Manuscripts in Preparation

[16] **David Oniani**, Ramesh Jain, Minal Moharir, Jia Li, et al. *Topic: Artificial Intelligence and Precision Nutrition*. In Preparation for Nature Food.

Honors and Awards

- 2024 Inducted as a Full Member into Sigma Xi Scientific Research Honor Society
- 2023 Green Card Approval for Exceptional Ability (NIW), USCIS
- 2020 Inductee, Pi Mu Epsilon Honorary National Mathematics Society
- 2017 2020 Dean's List Recipient, Luther College
- 2018 2019 Recipient of Two Dean's Office Summer Research Awards, Luther College
- 2017 2021 Founders Scholarship, Luther College
- 2017 2021 Recipient of Multiple Highly Competitive Scholarships, Luther College
 - 2016 Gold Medal for Academic Excellence, Ministry of Education and Science of Georgia
- 2011 2016 Four-Time Finalist (\approx TOP 20 30), National Mathematics Olympiad of Georgia
 - 2014 7th Place (TOP 10), National Mathematics Olympiad of Georgia
 - 2014 IMO Candidate for National Team, Ministry of Education and Science of Georgia
 - 2014 IPhO Candidate for National Team, Ministry of Education and Science of Georgia
 - 2014 Winner, Second Stage, National Mathematics Olympiad of Georgia

Technical Skills

- $Languages \quad Python, \ Rust, \ Shell \ Script, \ C++, \ SQL, \ Lua, \ Haskell, \ R, \ Java, \ JavaScript, \ Languages \ Python, \ Rust, \ Shell \ Script, \ C+++, \ SQL, \ Lua, \ Haskell, \ R, \ Lua, \ Lua$
 - Tools Linux, Neovim, Git, Docker, Flask, Zola, Google Cloud Platform (GCP)
 - Libraries PyTorch, Transformers, NumPy, Matplotlib, pandas, scikit-learn

Natural Languages

- English Native Proficiency
- Georgian Native Proficiency
- Russian Native Proficiency
- Mingrelian Native Proficiency Mingrelian is a Kartvelian (Colchian) language of Western Georgia

Professional Memberships

2022 - Now Member, Association for Computing Machinery (ACM)