ORION WELLER

Baltimore Maryland, 21218

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EDUCATION

Johns Hopkins University

2021 - Present

Ph.D. in Computer Science

Center for Language and Speech Processing

Advisors: Benjamin Van Durme and Dawn Lawrie

Brigham Young University

2017 - 2021

Bachelor of Science, Summa Cum Laude (Top 1%)

GPA: 4.0/4.0

Majors: Computer Science, Statistics; Minor in Mathematics

AWARDS

- NSF Graduate Research Fellowship, 2022
- DoD NDSEG Fellowship (declined), 2022
- CRA Outstanding Undergraduate Researcher in North America Award, 2021
- Fulbright Fellowship Semi-Finalist, 2021
- NSF Graduate Research Fellowship Honorable Mention, 2021
- Goldwater Scholarship, 2020
- BYU Scholarships: Wessel/Marshall Memorial (2019), Juanita Miller Nelson (2018)
- BYU Dean's List (all semesters)

PUBLICATIONS

- [1] **Orion Weller**, Aleem Khan, Nathaniel Weir, Dawn J Lawrie, Benjamin Van Durme, "Defending Against Poisoning Attacks in Open-Domain Question Answering," Preprint, 2022.
- [2] Kangda Wei, Dawn J Lawrie, Benjamin Van Durme, Yunmo Chen, **Orion Weller**, "When Do Decompositions Help for Machine Reading?," Preprint, 2022.
- [3] Orion Weller, Marc Marone, Vladimir Braverman, Dawn Lawrie, Benjamin Van Durme, "Pretrained Models for Multilingual Federated Learning," in North American Chapter of the Association for Computational Linguistics (NAACL), 2022.
- [4] **Orion Weller**, Kevin Seppi, Matt Gardner, "When to Use Multi-Task Learning vs Intermediate Fine-Tuning for Pre-Trained Encoder Transfer Learning," in *Association of Computational Linquistics (ACL)*, 2022.
- [5] **Orion Weller**, Matthias Sperber, Telmo Pires, Hendra Setiawan, Christian Gollan, Dominic Telaar, Matthias Paulik, "End-to-End Speech Translation for Code Switched Speech," in *Findings of the Association of Computational Linguistics (ACL)*, 2022.
- [6] Wilson Fearn, **Orion Weller**, Kevin Seppi, "Exploring the Relationship Between Algorithm Performance, Vocabulary, and Run-Time in Text Classification," in *North American Chapter of the Association for Computational Linguistics (NAACL)*, 2021.
- [7] **Orion Weller**, Matthias Sperber, Christian Gollan, Joris Kluivers, "Streaming Joint Speech Translation and Transcription," in *European Chapter of the Association for Computational Linguistics (EACL)*, Apr. 2021.

- [8] Orion Weller, Nicholas Lourie, Matt Gardner, Matthew Peters, "Learning from Task Descriptions," in *Empirical Methods in Natural Language Processing (EMNLP)*, Nov. 2020.
- [9] **Orion Weller**, Jordan Hildebrandt, Ilya Reznik, Christopher Challis, E. Shannon Tass, Quinn Snell, Kevin Seppi, "You Don't Have Time to Read This: an Exploration of Document Level Reading Time Prediction," in *Association of Computational Linguistics (ACL)*, Jul. 2020.
- [10] **Orion Weller**, Nancy Fulda, Kevin Seppi, "Can Humor Prediction Datasets be used for Humor Generation? Humorous Headline Generation via Style Transfer," in *Second Workshop on Figurative Language Processing @ ACL*, Jul. 2020.
- [11] **Orion Weller**, Luke Sagers, Carl Hanson, Quinn Snell, Michael Barnes, Shannon Tass, "Predicting Suicidal Thoughts and Behavior among Adolescents using the Risk and Protective Factor Framework: a Large-Scale Machine Learning Approach," in *Plos One*, Nov. 2021.
- [12] **Orion Weller**, Kevin Seppi, "The rJokes Dataset: a Large Scale Humor Collection," in *Language Resources and Evaluation (LREC)*, Mar. 2020.
- [13] **Orion Weller**, Kevin Seppi, "Humor Detection: a Transformer Gets the Last Laugh," in *Empirical Methods in Natural Language Processing (EMNLP)*, Nov. 2019.

RESEARCH EXPERIENCE

Graduate Research Assistant at JHU

Sept 2021 - Present

• Studying various information seeking NLP tasks [1] [2]. Work published at NAACL'21 [3].

Apple AI/ML Research

June 2020 - Sept 2020; May 2021 - Sept 2021

• Developed efficient and multilingual speech translation models. Our work has been presented at WeCNLP'20 and published at EACL'21 [7] and Findings of ACL'22 [5].

Allen Institute for Artificial Intelligence

Jan 2020 - June 2020

• Developed a framework towards general language understanding, by learning to solve tasks from their descriptions. Work published at ENNLP'20 [8] and ACL'22 [4].

Applied Machine Learning Lab at BYU

Dec 2018 - Dec 2019; Sept 2020 - May 2021

• Researched computational humor, gathering a dataset of more than half a million jokes. Developed models to identify and understand humor, showing improved results via transfer learning. Work published at EMNLP'19 [13], LREC'20 [12] and FigLang@ACL workshop [10].

Computational Health Lab at BYU

Sept 2018 - Dec 2019

• Studied psychological predictors of suicidal ideation. Work presented at the Society of Prevention Research 2020 Conference, to the Utah Prevention Department, and published in Plos One [11].

Undergraduate Capstone Project with Adobe

Sept 2018 - Apr 2019

• Researched NLP modeling of humans (psycholinguistics) to analyze how humans read document-sized text. Work published at ACL'20 [9].

ENGINEERING EXPERIENCE

Qualtrics

Apr 2019 - Aug 2019

• Responsible for prototyping a new system for handling edits on the Data Pipeline team.

Digi International

Oct 2017 - Jan 2019

• Worked on building firmware for wireless networking modules on the Zigbee standard.

SKILLS

Languages	English (native), Portuguese (intermediate), French (basic)
Programming Languages	Python, C++, R, Javascript, Golang, Java, OCaml, SQL
Frameworks & Tools	PyTorch, Linux, Mechanical Turk, Django, VueJS

SERVICE

Program Committee Member

- 2023: ACL, MASC-SLL (JHU organizer)
- 2022: ACL Rolling Review, MASC-SLL (JHU organizer)
- 2021: ACL Rolling Review, ACL, EMNLP, NAACL (secondary)
- 2020: Meta-Learning@NeurIPS

After School Coding Instructor for Elementary School

2021 - 2022

Develop curriculum and teach an after school class to 15 3rd-5th graders in Baltimore City with the Code in the Schools program.