Ivan Montero

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Education_

University of WashingtonM.Sc. COMPUTER SCIENCE

Seattle, WA

Sept. 2021 - June 2022

• GPA: 4.00

· Advisor: Noah A. Smith

University of Washington B.Sc. Computer Science

Seattle, WA

Sept. 2017 - June 2021

• GPA: 3.90

· Advisor: Noah A. Smith

Publications _____

Ivan Montero, Nikolaos Pappas, Noah A. Smith, "Sentence Bottleneck Autoencoders from Transformer Language Models", In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing* (EMNLP), 2021. Oral presentation. URL https://aclanthology.org/2021.emnlp-main.137/

Ivan Montero, Shayne Longpre, Ni Lao, Andrew J. Frank, Christopher DuBois, "Pivot Through English: Reliably Answering Multilingual Questions without Document Retrieval", Under Review, 2020.

URL https://arxiv.org/abs/2012.14094/

Florian Mai, Nikolaos Pappas, **Ivan Montero**, Noah A. Smith, James Henderson, "Plug and Play Autoencoders for Conditional Text Generation", In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing* (EMNLP), 2020. URL https://www.aclweb.org/anthology/2020.emnlp-main.491/

Professional Experience _____

June 2021 - Sept. 2021	Research Intern, APPLE
	Open-domain question answering improvements through document-level representation learning.
Sept. 2020 - Dec. 2020	Software Engineering Intern, FACEBOOK
	Image understanding improvements to Photo Search on the Visual Search Relevance team.
June 2020 - Sept. 2020	Software Engineering Intern, GOOGLE
	Embedding retrieval optimizations on the Machine Learning Google Research team.
March 2020 - June 2020	Research Intern, Apple
	Pivot Through English: Reliably Answering Multilingual Questions without Document Retrieval
Sept. 2019 - March 2020	Teaching Assistant, University of Washington
	Machine Learning (2x), Deep Learning, Natural Language Processing, and Computer Vision
June 2019 - Sept. 2019	Software Engineering Intern, GOOGLE
	Street View Billboard Detection And Physical Metric Inference on the Ads team.
June 2018 - Sept. 2018	Engineering Practicum Intern, GOOGLE
	Image Clustering Pipeline design/implementation on Image Understanding Google Research.

Teaching Experience _____

Spring 2022	Computer Vision, Teaching Assistant
Winter 2022	Natural Language Processing, Teaching Assistant
Autumn 2021	Deep Learning, Teaching Assistant
Winter 2020	Machine Learning, Teaching Assistant
Autumn 2019	Machine Learning, Teaching Assistant
Spring 2019	Software Design and Implementation, Teaching Assistant

Research Experience	
University of Washington – Noah's ARK	Seattle, WA
Advisor: Noah Smith, Mentors: Nikolaos Pappas (2019-2021), Hao Peng & Jungo Kasai (2021)	Aug. 2019 - Present
• Efficient Attention Distillation (2021)	
We modify the knowledge distillation framework, which learns a smaller student model from a larger the same performance, to experiment with efficient linear attention variants in the student by explicitly quadratic attention distribution of the teacher.	
Multilingual Embeddings from Monolingual Pretrained Transformers (2021)	
Explore using a fixed English BERT model with a new trainable embedding table to perform masked language, and explore the extents of English representation transferability to other language.	
 Sentence Bottleneck Autoencoders from Transformer Language Models (2021) Explore the construction of a sentence-level autoencoder from a pretrained, frozen transformer language 	wage model. The sen-
tence representations discovered by our model achieve better quality than previous methods that efform pretrained transformers on single-sentence similarity, generation, and classification tasks.	
• Sequence Generation with Learnable Continuous Outputs (2020)	
Explore a sequence generation model with learnable target continuous outputs which leverages a vavoid the computationally expensive softmax prediction layer.	vord autoencoder to a
• Plug and Play Autoencoders for Conditional Text Generation (2020)	
Explore a sequence-to-sequence framework that learns a task-specific continuous mapping between tions of sequence autoencoders. Our pre-training of autoencoders reduces transfer learning for oth learning a continuous translation, leading to up to four times faster evaluation and more parameter-ed	er NLP tasks to simply
Apple – Siri Web Answers	Seattle, WA
ADVISOR: CHRIS DUBOIS, MENTORS: SHAYNE LONGPRE (2020), NI LAO (2021)	Aug. 2019 - Sept. 2021
Harmon in J. Dannard Lind Landing for Web Cools Decreased Data and (2001)	J ,

- Unsupervised Representation Learning for Web-Scale Document Retrieval (2021)

 Open-Domain Question Answering improvements through document-level representation learning. Explored phrase-level and contextualized exact methods to improve semantic retrieval.
- Pivot Through English: Reliably Answering Multilingual Questions without Document Retrieval (2020)

 Perform research experiments on the most effective, unified manner to reliably transfer knowledge from English question answering systems to lower resource languages by leveraging multilingual paraphrase detection.

Seattle Children's Research Institute

Seattle, WA

ADVISOR: PETER J. MYLER, MENTOR: AAKASH SUR

Sept. 2018 - May 2020

Recognizing Base J from Single Molecule Real Time (SMRT) Sequencing (2018)
 Explore machine learning and signal processing methods to construct a genome-wide mapping of modified bases in infectious organisms from polymerase pauses during sequencing. Presented at the UW's 22nd Annual Undergraduate Research Symposium.

Awards, Fellowships, & Grants ___

- 2020 John and JoAnne Wisniewski Endowed Scholarship, University of Washington
- 2019 Microsoft Endowed Scholarship, Microsoft
- 2018 Washington State Opportunity Scholarship, WSOS
- 2017 Paul G. Allen School Direct Admission, University of Washington Edward Jones Maple Valley Scholarship, Edward Jones Public School Employee Union Scholarship, Tahoma School District

Service _____

2019 UW Research Computing Club, Undergraduate Liaison Seattle, WA
 2018 UW HCDE Alternative Spring Break, Instructor Neah Bay, WA
 2017 Washington Trails Association, Trail Maintenance Volunteer Seattle, WA

Miscellaneous ____

• Languages: Native proficiency in English. Limited working proficiency in Chinese and Spanish.

DECEMBER 2021 IVAN MONTERO · CURRICULUM VITAE 2