Ivan Montero

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University of Washington Seattle, WA

M.Sc. Computer Science

Sept. 2021 - June 2022

Advisor: Noah A. Smith
 University of Washington

Seattle, WA

B.Sc. Computer Science

Sept. 2017 - June 2021

• GPA: 3.9

• Advisor: Noah A. Smith

Papers ___

Ivan Montero, Nikolaos Pappas, Noah A. Smith, "Sentence Bottleneck Autoencoders from Transformer Language Models", Under Review, 2021.

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 Langauge 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
June 2019 - Sept. 2020	Teaching Assistant, University of Washington
	Machine Learning (Autumn 2019, Winter 2020)
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 _____

Winter 2020	Machine Learning , Teaching Assistant	
Autumn 2019	Machine Learning, Teaching Assistant	
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Spring 2019 **Software Design and Implementation**, Teaching Assistant

Research Experience

University of Washington - Noah's ARK

ADVISOR: NOAH SMITH, MENTOR: NIKOLAOS PAPPAS

Seattle, WA

Aug. 2019 - Present

• Sentence Bottleneck Autoencoders from Transformer Language Models (2021)

We explore the construction of a sentence-level autoencoder from a pretrained, frozen transformer language model. We demonstrate that the sentence representations discovered by our model achieve better quality than previous methods that extract representations from pretrained transformers on text similarity tasks, style transfer (an example of controlled generation), and single-sentence classification tasks.

• Sequence Generation with Learnable Continuous Outputs (2020)

We propose a sequence generation model with learnable target continuous outputs which leverages a word autoencoder and a new loss to avoid trivial solutions. Our evaluation on machine translation will show whether our model is more effective and faster than the softmax and continuous output baselines.

• Plug and Play Autoencoders for Conditional Text Generation (2020)

Explore a sequence-to-sequence framework that learns the continuous mapping between latent representations of sequence autoencoders. Our pre-training of autoencoders reduces transfer learning for other NLP tasks to simply learning a continuous translation.

Apple - Siri Web Answers

Seattle, WA

ADVISOR: CHRIS DUBOIS, MENTORS: SHAYNE LONGPRE (2020), NI LAO (2021)

Aug. 2019 - Present

Unsupervised Representation Learning for Web-Scale Document Retrieval (2021)
 Open-Domain Question Answering improvements through document-level representation learning.

• 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

Explore machine learning and signal processing methods to construct a genome-wide mapping of modified bases in infec-

tious organisms from polymerase pauses during sequencing. Presented at the UW's 22nd Annual Undergraduate Research Symposium.

Awards, Fellowships, & Grants.

- 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.