## Wang (Bill) Zhu

600 Central Ave Apt Riverside, CA, US 92507	t 337	wangzhu@usc.edu https://billzhu.me +1 (360) 600 7466
EDUCATION	<b>University of Southern California</b> , Los Angeles, US <i>Doctor of Philosophy</i> , Computer Science	Jan 2021 - present
	<b>Simon Fraser University</b> , Vancouver, Canada Bachelor of Applied Science, Computer Science	Sep 2017 - Aug 2020
	<b>Zhejiang University</b> , Hangzhou, China Bachelor of Engineering, Computer Science	Sep 2015 - Aug 2020
RESEARCH INTEREST	Natural Language Processing Vision-Language Grounding Machine Learning	
SELECTED PUBLICATIONS	Wang Zhu, Ishika Singh, Robin Jia, and Jesse Thomason. Language Models can Infer Action Semantics for Classical Planners from Environment Feedback. arXiv:2406.02791.	
	Wang Zhu, Alekh Agarwal, Mandar Joshi, Robin Jia, Jesse T. Toutanova. Efficient End-to-End Visual Document Understationale Distillation. North American Chapter of the Association Linguistics (NAACL), 2024	
	Wang Zhu, Jesse Thomason, Robin Jia. Chain-of-Questions Training with La- tent Answers for Robust Multistep Question Answering? Empirical Methods in Natural Language Processing (EMNLP), 2023.	
	Wang Zhu, Ishika Singh <sup>*</sup> , Yuan Huan <sup>*</sup> , Robin Jia, Jesse Thomason. VLN Pre- training Still Works with Nonsensical or Irrelevant Instructions. O-DRUM Workshop, CVPR, 2023.	
	Jacob Krantz <sup>*</sup> , Shurjo Banerjee <sup>*</sup> , <b>Wang Zhu</b> , Jason J Corso, Peter Anderson, Stefan Lee, Jesse Thomason. Iterative Vision-and-Language Navigation. Conference on Computer Vision and Pattern Recognition (CVPR), 2023.	
	Wang Zhu, Jesse Thomason, Robin Jia. Generalization Differences between End-to-End and Neuro-Symbolic Vision-Language Reasoning Systems. Findings of EMNLP, 2022.	
	Yejia Liu*, Wang Zhu*, Shaolei Ren. Navigating Memory Construction by Global Pseudo-Task Simulation for Continual Learning. Conference on Neural Information Processing Systems (NeurIPS), 2022.	
	Wang Zhu, Peter Shaw, Tal Linzen, Fei Sha. Learning to Generalize Compo- sitionally by Transferring Across Semantic Parsing Tasks. arXiv preprint: 2111.05013, 2021.	
	Wang Zhu*, Hexiang Hu*, Jiacheng Chen, Zhiwei Deng, Vihan Jain, Eugene Ie, Fei Sha. BabyWalk: Going Farther in Vision-and-Language Navigation by Taking Baby Steps. Annual Conference of the Association for Computational Linguisticss (ACL), 2020	

Guiliang Liu, Oliver Schulte, **Wang Zhu**, Qingcan Li. **Toward Interpretable Deep Reinforcement Learning with Linear Model U-Trees.** European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD), 2018

Guiliang Liu, Wang Zhu, Oliver Schulte. Interpreting Deep Sports Analytics: Valuing Actions and Players in the NHL. Machine Learning and Data Mining for Sports Analytics Workshop at ECML-PKDD (MLSA, ECML-PKDD), 2018

- TECHNICAL"Chain-of-Questions Training with Latent Answers for Robust Multistep Question Answering?"TALKSswering?"
  - Google Seattle NLP Lunch, Kirkland, WA, USA Jul 2023

"VLN Pretraining Still Works with Nonsensical or Irrelevant Instructions"

• University of Southern California NLP Lunch, Los Angeles, CA, USA Apr 2023

"Multistep Reasoning Transferability across Machine Reading Comprehension Benchmarks"

• University of Southern California NLP Lunch, Los Angeles, CA, USA Nov 2022

"Generalization Differences between End-to-End and Neuro-Symbolic Vision-Language Reasoning Systems"

• Mila - Quebec AI Institute, Montral, QC, Canada Oct 2022

"Evaluating the Robustness of Multi-Image Vision-and-Language Reasoning Systems"

• University of Southern California ML & Friends, Los Angeles, CA, USA Mar 2022

**PROFESSIONAL** Reviewer of EMNLP 2021, ICML 2022, EMNLP 2022, CVPR 2023, ACL 2023, ICCV

 **SERVICES** 2023, EMNLP 2023, ARR 2023 Dec, CVPR 2024, ECCV 2024, NeurIPS 2024, ARR 2024 Feb, Apr, Jun.

 RESEARCH
 Researcher Intern, Meta Reality Labs
 May 2024 - Aug 2024

 EXPERIENCE
 AR-AI Team

 Mentor: Luna Dong
 • Personalized Question Answering with Visual History

 → Created a dataset for personalized question-answering with visual-only history.

 $\rightarrow\,$  Evaluated multiple VL models on multiple representations on the personalization task.

 Student Researcher, Google Deepmind
 May 2023 - Nov 2023

 Wave Team
 May 2023 - Nov 2023

Mentor: Kristina Toutanova & Alekh Agarwal

- Visual Document Understanding with Rationale Distillation
  - → Baked OCR and custom program generation capabilities in pixel-to-text models to improve their performance on visual document understanding.
  - $\rightarrow$  Distilled rationales from large visual and language teacher models.

Research Assistant, University of Southern CaliforniaOct 2021 - May 2024Allegro Lab & GLAMOR LabOct 2021 - May 2024

Advisor: Prof. Robin Jia & Prof. Jesse Thomason

- Robust Multistep Question Answering
  - → Proposed Chain-of-Questions, a framework that trains a model to robustly answer multistep questions by generating and answering sub-questions.

- → Overcame the challenge of no annotated sub-answers by treating sub-answers as latent variables and training with a mixture of Hard-EM & RL.
- $\rightarrow$  Outperformed GPT-3.5 and GPT-4 on several multistep QA benchmarks.
- Evaluating Vision-and-Language Reasoning
  - → Evaluated the robustness of widely-used multi-modal reasoning systems under both the multi-image and the single-image setups.
  - $\rightarrow$  Designed special robustness tests for multi-image QA.
  - → Re-designed a compositionally generalizable semantic parsing template for multiimage QA.
- Vision-and-Language Navigation Pretraining
  - $\rightarrow$  Analyzed VLN agents by adding noise to the pretraining data.
  - → Demonstrated word ordering and trajectory matching does not matter much in VLN pretraining.
  - $\rightarrow$  Demonstrated the data quantity is more important than data quality in VLN pretraining.
  - $\rightarrow$  Designed a nonsense-data augmentation method for effective VLN pretraining.

Research Assistant, University of Southern CaliforniaSep 2020 - Sep 2021Theoretical and Empirical Data Science LabAdvisorn Dref. Exi She

Advisor: Prof. Fei Sha

- Long Horizon Vision-and-Language Navigation
  - $\rightarrow$  Observed the limitation in the transferability of the existing VLN model.
  - $\rightarrow$  Developed a baby-walk method to solve the problem.
  - $\rightarrow$  The first agent in the VLN community that generalizes towards long-horizon.
- Compositional Generalization on NLP
  - $\rightarrow$  Investigated learning representations that facilitate transfer learning from one compositional task to another.

May 2019

 $\rightarrow$  Designed an iterative dueling game for the learner to solve the problem.

<b>Research Assistant</b> , Simon Fraser University	Oct 2017 -
Vision and Media Lab & Computing Logic Lab	
Advisor: Prof. Greg Mori & Prof. Oliver Schulte	

- Active Object Search
  - $\rightarrow$  Developed a multi-object active object search method in a simulated environment.
- Deep Reinforcement Learning on Sports
  - $\rightarrow$  Adopted linear model tree for Ice-Hockey sports player ranking

TEACHING	• In the Fall of 2023, I was a TA for CS467, USC's undergraduate level machine learning
EXPERIENCE	course taught by Robin Jia, as one of the head TAs. I led three 50-minute discussion
	sections, assisted students, proofread all assignments and designed some questions for
	the midterm and final.
	• In the Fall of 2022, I was a TA for CS567, USC's master level machine learning source

• In the Fall of 2022, I was a TA for CS567, USC's master level machine learning course, taught by Vatsal Sharan. I led three 50-minute discussion sections, assisted students, graded quizzes, and designed one assignment and some questions for the quizzes.

SKILLSOperating Systems: Linux, macOS, WindowsProgramming Languages: Python, LaTeX, Java, C/C++, Swift, MatlabTools/Framework: Pytorch, Tensorflow, GitLanguages: English (Proficient), Chinese (Native), Japanese (Beginner)

AWARDS &	USC Graduate School Fellowship	Jan 2021
SCHOLARSHIP	SFU Presidents Honour Roll	Oct 2018
	SFU Alumni Scholarship	Oct 2018
	SFU Open Scholarship	Oct 2018
	Undergraduate Student Research Awards	May 2018
	SFU Entrance Scholarship	Sep 2017
	The Mathematical Contest in Modeling, Meritorious Prize	Feb 2017