# Zhengxuan (Zen) Wu

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## **EDUCATION**

Stanford University Incoming Ph.D. in Computer Science Focus: Natural Language Processing Stanford University M.S. in Symbolic Systems Program	2022 - 2027 2020 - 2022
Case Western Research University B.S. in Aerospace Engineering	2012 - 2015
PROFESSIONAL EXPERIENCE	
VMware, Inc Senior Software Engineer	2017 - 2021
· Developed scalable data-center management platform.	
Swift Capital (Paypal, Inc.) - Machine Learning Intern	2016 - 2016
· Developed machine learning systems to predict the credit scores of loan applicants.	
To 1	

# MANUSCRIPTS AND PUBLICATIONS<sup>1</sup>

- 1. Zhengxuan Wu\*, Isabel Papadimitriou\*, Alex Tamkin\*, "Oolong: Investigating What Makes Crosslingual Transfer Hard with Controlled Studies", M.s., Stanford University, <a href="https://arxiv.org/abs/2202.12312">https://arxiv.org/abs/2202.12312</a>.
- Zhengxuan Wu\*, Atticus Geiger\*, Josh Rozner, Elisa Kreiss, Hanson Lu, Thomas Icard, Christopher Potts, Noah D. Goodman, "Causal Distillation for Language Models", M.s., Stanford University, https://arxiv.org/abs/2112.02505.
- 3. Atticus Geiger\*, Zhengxuan Wu\*, Hanson Lu\*, Josh Rozner, Elisa Kreiss, Thomas Icard, Noah D. Goodman, Christopher Potts, "Inducing Causal Structure for Interpretable Neural Networks", M.s., Stanford University, https://arxiv.org/abs/2112.00826.
- 4. Zhengxuan Wu, Nelson F. Liu, Christopher Potts, "Identifying the Limits of Cross-Domain Knowledge Transfer for Pretrained Models", M.s., Stanford University, https://arxiv.org/abs/2104.08410.
- 5. Zhengxuan Wu, Desmond C. Ong, "On Explaining Your Explanations of BERT: An Empirical Study with Sequence Classification", M.s., Stanford University and National University of Singapore, https://arxiv.org/abs/2101.00196.
- 6. Zhengxuan Wu\*, Elisa Kreiss\*, Desmond C. Ong, Christopher Potts, "ReaSCAN: Compositional Reasoning in Language Grounding', (NeurIPS21), https://arxiv.org/abs/2109.08994.
- 7. Christopher Potts\*, Zhengxuan Wu\*, Atticus Geiger, Douwe Kiela, "DynaSent: A Dynamic Benchmark for Sentiment Analysis", (ACL21), https://arxiv.org/abs/2012.15349.
- 8. Zhengxuan Wu, Desmond C. Ong, "Context-Guided BERT for Targeted Aspect-Based Sentiment Analysis", (AAAI21), https://arxiv.org/abs/2010.07523.
- 9. Zhengxuan Wu, Desmond C. Ong, "Pragmatically Informative Color Generation by Grounding Contextual Modifiers", (SCiL21), https://arxiv.org/abs/2010.04372.
- 10. Zhengxuan Wu, Thanh-Son Nguyen and Desmond C. Ong, "Structured Self-Attention Weights Encode Semantics in Sentiment Analysis", (BlackboxNLP@EMNLP20), https://arxiv.org/abs/2010.04922.
- 11. Zhengxuan Wu, Xiyu Zhang, Zhi-Xuan Tan, Jamil Zaki, Desmond C. Ong, "Attending to Emotional Narratives" (IEEE ACII19), https://arxiv.org/abs/1907.04197.

<sup>&</sup>lt;sup>1</sup>\*equal contribution

- 12. Douwe Kiela, Max Bartolo, Yixin Nie, Divyansh Kaushik, Atticus Geiger, Zhengxuan Wu, Bertie Vidgen, Grusha Prasad, Amanpreet Singh, Zhiyi Ma, Tristan Thrush, Sebastian Riedel, Zeerak Waseem, Pontus Stenetorp, Robin Jia, Mohit Bansal, Christopher Potts and Adina Williams, "Dynabench: Rethinking Benchmarking in NLP", (NAACL21), https://arxiv.org/abs/2104.14337.
- 13. Geza Kovacs, Zhengxuan Wu and Michael S. Bernstein, "Not Now, Ask Later: Users Weaken Their Behavior Change Regimen Over Time, But Believe They Will Imminently Re-Strengthen It", (CHI21), https://arxiv.org/abs/2101.11743..
- 14. Desmond C. Ong, <u>Zhengxuan Wu</u>, Zhi-Xuan Tan, Marianne Reddan, Isabella Kahhale, Alison Mattek and Jamil Zaki, "Modeling emotion in complex stories: the Stanford Emotional Narratives Dataset", (<u>IEEE TAC19</u>), <a href="https://arxiv.org/abs/1912.05008">https://arxiv.org/abs/1912.05008</a>.
- 15. Geza Kovacs, Drew Mylander Gregory, Zilin Ma, Zhengxuan Wu, Golrokh Emami, Jacob Ray and Michael S. Bernstein, "Conservation of Procrastination: Do Productivity Interventions Save Time or Just Redistribute It?", (CHI19), https://dl.acm.org/doi/10.1145/3290605.3300560.
- 16. Geza Kovacs, Zhengxuan Wu and Michael S. Bernstein, "Rotating Online Behavior Change Interventions Increases Effectiveness But Also Increases Attrition", (CSCW18), https://dl.acm.org/doi/10.1145/3274364.
- 17. Erik J. Stalcup, James S. T'ien, Jonathan Jordan, <u>Zhengxuan Wu</u>, Gabriel Nastac and Chengyao Li, "Upward Flame Spread and Extinction over Wavy Solids", (<u>CST20</u>), <a href="https://www.tandfonline.com/doi/abs/10.1080/00102202.2020.1738411">https://www.tandfonline.com/doi/abs/10.1080/00102202.2020.1738411</a>.

# ACADEMIC EXPERIENCE

- · Reviewer for CHI 2019
- · Invited Abstract Presentation in IC2S2 2019, University of Amsterdam, Netherlands

## OPEN SOURCE PROJECTS

#### Dynabench @ Facebook, Inc. - Contributor

Deep Learning  $\diamond$  PyTorch  $\diamond$  React  $\diamond$  Python

Developing as an invidual contributor to the Dynamic Adversarial Benchmarking (Dynabench) Platform launched by Facebook, Inc.

#### Kaggle - ARC Challenge

 $\textbf{Deep Learning} \, \diamond \, \textbf{PyTorch} \, \diamond \, \textbf{GNN} \, \diamond \, \textbf{RL} \, \diamond \, \textbf{Program Synthesis}$ 

Building artificial general intelligent agents to solve reasoning tasks.

#### CSI @ Kubernetes - Contributor

 $Go \diamond C++ \diamond VMware \diamond Kubernetes$ 

Developing large-scale open-source data-center management platform on VMware cloud.

#### HabitLab @ Stanford HCI - Contributor

HCI ⋄ Intervention ⋄ Chrome App ⋄ RL

Contributed more than 10k+ lines of code to the HabitLab, a app in Chrome for better work efficiency.

#### TECHNICAL STRENGTHS

- · Program Languages: Python, C++/C, C#, Java, R, Matlab, Haskell, Bash.
- · Machine Learning: Discriminative and Generative Models (CNN/RNN/LSTM/VAE/GAN/HMM on CUDA); Reinforcement Learning; Multi-task Learning; Graph Neural Networks.
- · AI + Big Data: PyTorch, scikit-learn, Keras, TensorFlow, NumPy, Pandas, H2O, MapReduce (Hadoop).
- · Data Mining: PyData, SciPy, SNAP, SQL, NoSQL (Mongo), NetworkX, Jupyter.
- · Data Science: Mixed Linear Model, Hierarchical Logistic Regression, A/B Testings, Crowdsourcing (MTurk).
- · Server + Database: Node.js, Flask, MongoDB, PostgreSQL, Kubernetes, Docker, Google Cloud, AWS EC2, Heroku, Azure, Jenkins CICD.
- · Web + Mobile: HTML/CSS/JS, Polymer, React, Webpack, Apache, Android (Java), Xcode.