Zhengxuan (Zen) Wu

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EDUCATION

Stanford University
M.S. in Symbolic Systems Program GPA: 4.06/4.00
Focus: Cognitive Science and AI
Advisors: Prof. Chris Potts; Prof. Jamil Zaki; Prof. Desmond C. Ong

University of Pennsylvania
M.S. in Computer Science

Case Western Research University
B.S. in Aerospace Engineering

RESEARCH EXPERIENCE

Stanford AI Lab (SAIL) - Graduate Researcher

2020/08 - present

- · Building the next-gen sentiment analysis benchmark DynaSent.
- · Developing program synthesis pipeline to solve ARC task using Knowledge Graph and RL.
- · Investigating fine-tuning under know label distribution shifts, and compositional generalization with symbolic-neural systems.

Stanford Social Neuralscience Lab - Graduate Researcher

2018/03 - present

- · Advancing feature importance attribution methods in BERT-like models for better interpretations.
- \cdot Led the development of attention and relevance tracing for the Transformer model (<u>BlackboxNLP@EMNLP20</u>).
- · Led the development of context-guided BERT by proposing novel quasi-attention mechanism (AAAI21).
- · Built deep learning models for sentiment analysis tasks, including LSTM, VRNN and BERT (<u>IEEE ACII19</u>).
- · Jointly led the collection of a large story-telling sentiment analysis dataset, SEND (<u>IEEE TAC19</u>).

Stanford HCI Lab - Graduate Researcher

2018/03 - 2020/08

- · Enhanced HabitLab, a personalized productivity intervention system on Chrome browser.
- · Contributed to study user behavioral changes through online intervention systems (CSCW18, CHI19, 21).

PROFESSIONAL EXPERIENCE

VMware, Inc. - Software Engineer III

2017/07 - 2020/09

· Developed scalable data-center management platform for Kubernetes clusters.

Swift Capital (Paypal, Inc.) - Machine Learning Intern

2016/05 - 2016/09

· Developed machine learning systems to predict the credit scores of loan applicants.

SELECTED MANUSCRIPTS AND PUBLICATIONS¹

- · <u>Zhengxuan Wu</u>, Nelson F. Liu, Christopher Potts, "Identifying the Limits of Cross-Domain Knowledge Transfer for Pretrained Models" (Full paper), M.s., Stanford University.
- · Christopher Potts*, Zhengxuan Wu*, Atticus Geiger, Douwe Kiela, "DynaSent: A Dynamic Benchmark for Sentiment Analysis" (Full paper), M.s., Stanford University and Facebook AI.
- · Douwe Kiela, Max Bartolo, Yixin Nie, Divyansh Kaushik, Atticus Geiger, <u>Zhengxuan Wu</u>, 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" (Full paper), (NAACL21).
- · 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" (Full paper), (CHI21).
- · Zhengxuan Wu, Desmond C. Ong, "Context-Guided BERT for Targeted Aspect-Based Sentiment Analysis" (Full paper), (AAAI21).

¹*equal contribution

- · Zhengxuan Wu, Desmond C. Ong, "Pragmatically Informative Color Generation by Grounding Contextual Modifiers" (Full paper), (SCiL21).
- · Zhengxuan Wu, Thanh-Son Nguyen and Desmond C. Ong, "Structured Self-Attention Weights Encode Semantics in Sentiment Analysis" (Full paper), (BlackboxNLP@EMNLP20).
- · Zhengxuan Wu, Xiyu Zhang, Zhi-Xuan Tan, Jamil Zaki, Desmond C. Ong, "Attending to Emotional Narratives" (Full paper), (IEEE ACII19).
- · 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" (Full paper), (IEEE TAC19).
- · Geza Kovacs, Drew Mylander Gregory, Zilin Ma, <u>Zhengxuan Wu</u>, Golrokh Emami, Jacob Ray and Michael S. Bernstein, "Conservation of Procrastination: Do Productivity Interventions Save Time or Just Redistribute It?" (Full paper), (<u>CHI19</u>).
- · Geza Kovacs, <u>Zhengxuan Wu</u> and Michael S. Bernstein, "Rotating Online Behavior Change Interventions Increases Effectiveness <u>But Also Increases Attrition</u>" (Full paper), (<u>CSCW18</u>).
- · Erik J. Stalcup, James S. T'ien, Jonathan Jordan, Zhengxuan Wu, Gabriel Nastac and Chengyao Li, "Upward Flame Spread and Extinction over Wavy Solids" (Full paper), (CST20).

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

Deep Learning \diamond PyTorch \diamond GNN \diamond RL \diamond 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.