### **EDUCATION**

# Stanford University

2022 - 2027

Ph.D. in Computer Science

Rotation Advisors: Profs. Chris Manning, Noah Goodman, Chris Potts

#### Stanford University

2020 - 2022

M.S. in Symbolic Systems Program

### University of Pennsylvania

2015 - 2017

M.S. in Computer Science

#### Case Western Research University

2012 - 2015

B.S. in Aerospace Engineering

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

preprint ZeroC: A Neuro-Symbolic Model for Zero-shot Concept Recognition and Acquisition at Inference Time

Tailin Wu, Megan Tjandrasuwita, **Zhengxuan Wu**, Xuelin Yang, Kevin Liu, Rok Sosic, Jure Leskovec, M.s., Stanford University, https://arxiv.org/abs/2206.15049.

preprint CEBAB: ESTIMATING THE CAUSAL EFFECTS OF REAL-WORLD CONCEPTS ON NLP MODEL BEHAVIOR

Eldar David Abraham\*, Karel D'Oosterlinck\*, Amir Feder\*, Yair Ori Gat\*, Atticus Geiger\*, Christopher Potts\*, Roi Reichart\*, **Zhengxuan Wu**\*, M.s., Stanford University, Technion – Israel Institute of Technology, and Ghent University, <a href="https://arxiv.org/abs/2205.14140">https://arxiv.org/abs/2205.14140</a>.

preprint Oolong: Investigating What Makes Crosslingual Transfer Hard with Controlled Studies

**Zhengxuan Wu**\*, Isabel Papadimitriou\*, Alex Tamkin\*, M.s., Stanford University, https://arxiv.org/abs/2202.12312.

- ICML '22 INDUCING CAUSAL STRUCTURE FOR INTERPRETABLE NEURAL NETWORKS Atticus Geiger\*, **Zhengxuan Wu**\*, Hanson Lu\*, Josh Rozner, Elisa Kreiss, Thomas Icard, Noah D. Goodman, Christopher Potts, https://arxiv.org/abs/2112.00826.
- NAACL '22 CAUSAL DISTILLATION FOR LANGUAGE MODELS

  Zhengxuan Wu\*, Atticus Geiger\*, Josh Rozner, Elisa Kreiss, Hanson Lu, Thomas Icard, Christopher Potts, Noah D. Goodman, https://arxiv.org/abs/2112.02505.
- RepL4NLP '22 IDENTIFYING THE LIMITS OF CROSS-DOMAIN KNOWLEDGE TRANSFER FOR PRE-TRAINED MODELS [**Best Paper Award**] **Zhengxuan Wu**, Nelson F. Liu, Christopher Potts, https://arxiv.org/abs/2104.08410.

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

- NeurIPS '21 REASCAN: COMPOSITIONAL REASONING IN LANGUAGE GROUNDING **Zhengxuan Wu\***, Elisa Kreiss\*, Desmond C. Ong, Christopher Potts, https://arxiv.org/abs/2109.08994.
  - ACL '21 DYNASENT: A DYNAMIC BENCHMARK FOR SENTIMENT ANALYSIS Christopher Potts\*, **Zhengxuan Wu**\*, Atticus Geiger, Douwe Kiela, https://arxiv.org/abs/2012.15349.
- NAACL '21 DYNABENCH: RETHINKING BENCHMARKING IN NLP'
  Douwe Kiela, Max Bartolo, Yixin Nie, Divyansh Kaushik, Atticus Geiger, **Zhengx-uan 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, https://arxiv.org/abs/2104.14337.
  - AAAI '21 CONTEXT-GUIDED BERT FOR TARGETED ASPECT-BASED SENTIMENT ANALYSIS **Zhengxuan Wu**, Desmond C. Ong, https://arxiv.org/abs/2010.07523.
    - CHI '21 NOT NOW, ASK LATER: USERS WEAKEN THEIR BEHAVIOR CHANGE REGIMEN OVER TIME, BUT BELIEVE THEY WILL IMMINENTLY RE-STRENGTHEN IT Geza Kovacs, **Zhengxuan Wu** and Michael S. Bernstein, https://arxiv.org/abs/2101.11743..
  - SCiL '21 Pragmatically Informative Color Generation by Grounding Contextual Modifiers

    Zhengxuan Wu, Desmond C. Ong, https://arxiv.org/abs/2010.04372.
- BlackboxNLP '20 STRUCTURED SELF-ATTENTION WEIGHTS ENCODE SEMANTICS IN SENTIMENT ANALYSIS

  Zhengxuan Wu, Thanh-Son Nguyen and Desmond C. Ong, https://arxiv.org/abs/2010.04922.
  - ACII '19 ATTENDING TO EMOTIONAL NARRATIVES

    Zhengxuan Wu, Xiyu Zhang, Zhi-Xuan Tan, Jamil Zaki, Desmond C. Ong, 
    https://arxiv.org/abs/1907.04197.
  - TAC '19 MODELING EMOTION IN COMPLEX STORIES: THE STANFORD EMOTIONAL NARRATIVES DATASET

    Desmond C. Ong, **Zhengxuan Wu**, Zhi-Xuan Tan, Marianne Reddan, Isabella Kahhale, Alison Mattek and Jamil Zaki, https://arxiv.org/abs/1912.05008.
  - CHI '19 CONSERVATION OF PROCRASTINATION: DO PRODUCTIVITY INTERVENTIONS SAVE TIME OR JUST REDISTRIBUTE IT?

    Geza Kovacs, Drew Mylander Gregory, Zilin Ma, **Zhengxuan Wu**, Golrokh Emami, Jacob Ray and Michael S. Bernstein, https://dl.acm.org/doi/10.1145/3290605.3300560.
  - CSCW '18 ROTATING ONLINE BEHAVIOR CHANGE INTERVENTIONS INCREASES EFFECTIVENESS BUT ALSO INCREASES ATTRITION
    Geza Kovacs, **Zhengxuan Wu** and Michael S. Bernstein, https://dl.acm.org/doi/10.1145/3274364.

#### RESEARCH EXPERIENCE

Stanford AI Lab (SAIL) - Graduate Researcher

- · Working on inducing symbolic causal structures on neural networks through interchange interventions.
- · Developing program synthesis pipeline to solve ARC task using Knowledge Graph and RL.
- · Built the next-gen sentiment analysis benchmark DynaSent
- · Investigating fine-tuning under know label distribution shifts, and compositional generalization with symbolic-neural systems

#### Stanford Social Neuralscience Lab - Graduate Researcher 2018 - present

- · Advancing feature importance attribution methods in BERT-like models for better interpretations.
- · Led the development of attention and relevance tracing for the Transformer model.
- · Led the development of context-guided BERT by proposing novel quasi-attention mechanism.
- Built deep learning models for sentiment analysis tasks, including LSTM, VRNN and BERT.
- · Jointly led the collection of a large story-telling sentiment analysis dataset, SEND.

#### Stanford HCI Lab - Graduate Researcher

2018 - 2020

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

#### PROFESSIONAL EXPERIENCE

VMware, Inc. - Senior Software Engineer

2017 - 2022

· 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.

#### ACADEMIC EXPERIENCE

- · Reviewer for CHI19, \*ACL22, ICML22, NeurIPS22
- · Invited Abstract Presentation in IC2S2 2019, University of Amsterdam, Netherlands

## TECHNICAL STRENGTHS

- · Program Languages: Python, C++/C, C#, Java, R, Matlab, Haskell, Bash.
- · Machine Learning: Discriminative and Generative Models; 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.