

COGNITIVE SCIENCE · ARTIFICIAL GENERAL INTELLIGENCE · SOCIAL SCIENC

□ (+1) 216-551-7046 | wuzhengx@stanford.edu | #http://zen-wu.social | □ frankaging | □ wuzhengx

Education and Academic Achievements

Stanford University 2018 - 2020 (expected)

M.S. IN MANAGEMENT SCIENCE & ENGINEERING, SPECIALIZED IN COMPUTATIONAL SOCIAL SCIENCE

GPA: 4.06/4.00

• Completing the degree while working full-time through Honor Cooperate Program (HCP).

University of Pennsylvania

M.S. IN COMPUTER SCIENCE, SPECIALIZED IN ROBOTICS

3rd Place out of 51 teams in Robotics Competition (Robokey) 2015.

Case Western Reserve University

2012 - 2015

2015 - 2017

B.S. IN AEROSPACE ENGINEERING, DOUBLE MAJOR IN MECHANICAL ENGINEERING

GPA: 3.74/4.00

- · Advisor: Prof. James S. T'ien
- · Dean's List for academic achievement in every semester
- Published Thesis: Upward Spreading Flame on Corrugated Ashless Filter Paper

National Standardized Tests

- GRE: Verbal 163/170, 93%; Math 170/170, 96%; Writing 4.5/6.0, 81%
- Scored 800/800 on each of four SAT Subject Tests.

Teaching

- Teaching Assistant, CIS 521 (Machine Learning), Fall 2016
- Teaching Assistant, ENGR 210 (Introduction to Circuits and Instrumentation), Fall 2014
- Teaching Assistant, EMAE 181 (Dynamics), Fall 2013

Research and Projects Experience

Stanford Social Neuroscience Laboratory

Mar 2018 - Present

ADVISORS: PROF. JAMIL ZAKI; PROF. DESMOND C. ONG

- Probabilistic Programming: Improving generative models to simulate human-like emotion inferences.
- Intuitive Physics: Building knowledge-based deep generative models to infer friction with multimodal inputs.
- Emotion Recognition with Deep Learning: Led the development of the Transformer-based multimodal memory fusion model.
- Stanford Emotional Narratives Dataset (SEND): Jointly led the collection of the dataset, analyzed semantics of emotions of the dataset, and built emotion recognition deep networks with LSTMs and VRNNs.
- Web Annotation: Built a web-based video annotation interface for collecting large video dataset.

Stanford Computational Social Science Laboratory

Mar 2018 - Present

ADVISORS: PROF. MICHAL KOSINSKI; DR. PORUZ KHAMBATTA

- Reasoning of Human Learning: Characterizing and analyzing person perception accuracy of political views from facial images.
- Sexual Orientation and Gender Atypicality: Using machine learning and big data analytics to study with social traits among 15M Facebook users.

Stanford Human-Computer Interaction Laboratory

Mar 2018 - Present

ADVISORS: PROF. MICHAEL BERNSTEIN; DR. GEZA KOVACS

- HabitLab: Enhanced HabitLab, a personalized productivity intervention system on Chrome browser.
- Conservation of Online Procrastination: Contributed to analyzing time redistribution effects caused by interventions.
- Adaptive Interventions: Improved interventions with adaptive aggressive levels.
- **Prediction of User Behavior**: Built models to predict changes in users' intervention preferences over time using Transformer.

Social Cognition in Morality

Mar 2018 - Present

ADVISORS: PROF. PIOTR WINKIELMAN; YUEYI JIANG (PH.D. CANDIDATE)

- Monetary and Moral Decisions: Investigating how social influence shifts gamble preferences for monetary and moral decisions using linear mixed model
- Word Embeddings with Semantics of Emotions: Built deep learning methods to disentangle semantics of emotions in word embeddings.

Robotics and Mechatronics

May 2014 - May 2017

ADVISORS: PROF. HAIM H. BAU; PROF. ROGER D. QUINN

- Robotic Cell Injector: Built automatic multi-cells injector with optimized by traveling salesman algorithm.
- Robotic Hawk-like Kite: Constructed skeleton structure of the kite using carbon fiber.

NOVEMBER 11, 2019 ZHENGXUAN WU · CURRICULUM VITAE

ADVISORS: PROF. CHRISTOS DAVATZIKOS; DR. BRIAN COLE

- Genetic Annotator: Worked on cloud-based distributed genetic annotator aimed at scalability (110M data points).
- Large Scale Processing: Built large scale data processing with Scala and Apache Spark clustering.
- Biomedical Imaging Processing: Developed multilayers SVMs feed forward model for AD/ASD diseases (working on 3D fMRI images).

Computational Fluid Dynamics in Space Combustion

Sept 2012 - May 2015

ADVISORS: PROF. JAMES S. T'IEN

- Flame Propagation: Analyzed flame propagation on wavy samples, and discovered Flamelet phenomenon.
- Low Oxygen Indexing: Used LabView to control oxygen mass percentage in combustion chamber, and studied low oxygen index of materials under different mass flow.

Work Experience

VMware, Inc.

July 2017 - Present

SOFTWARE ENGINEER, VIRTUAL STORAGE TEAM

Palo Alto, CA

- Working on server-size development work on supporting persistent volumes for kubernetes users.
- Led a project in Secure Shell (SSH) logging system with fault tolerance.
- Built Jenkins CICD pipeline for zero downtime application deployment.
- · Worked on building kernel module detecting CPU time slips and cloud virtual machines networking.

Swift Capital (acquired by PayPal Holdings, Inc. in 2018)

May 2016 - Sept 2016

MACHINE LEARNING INTERN

Philadelphia, PA

- Led a project in fraud detection including implementing machine learning algorithms, analyzing trade-offs among different modeling approaches.
- Enabled parallel training of machine learning models with Apache Spark Stream Framework.
- Implemented feature selection mechanism with xenon (FICO) data mining tools.

New Oriental Education & Technology Group Inc.

May 2015 - Sept 2015

INSTRUCTOR

· Taught reading, writing and speaking for SAT and TOEFL.

Hangzhou, China

Skills and Technologies.

- Program Languages: Python, C++/C, C, Java, x86 Assembly, Matlab, Arduino, TypeScript, Haskell, Bash.
- Machine Learning: Discriminative and Generative Models (CNN/RNN/LSTM/VAE/GAN/HMM); Reinforcement Learning (Multi-arm Bandit).
- AI + Big Data: PyTorch, scikit-learn, Keras, TensorFlow, NumPy, Pandas, H2O, MapReduce (Hadoop).
- Natural Language Processing:: NLTK, Word Embeddings (word2vec), GloVe, ELMo, BERT, Parsing, Language Models, WordNet.
- Data Mining: PyData, SciPy, SNAP, Visualization (D3.js/ggplot2/Plotly), SQL, NoSQL (Mongo), NetworkX, Jupyter.
- Data Science: Mixed Linear Model, Hierarchical Logistic Regression, A/B Testings, Experiment Design, Crowdsourcing (MTurk).
- Server + Database: Node.js, Flask, MongoDB, PostgreSQL, Kubernetes, Docker, Google Cloud, AWS EC2, CUDA, Azure, Jenkins CICD.
- Web + Mobile: HTML/CSS/JS, Polymer, React, Webpack, Apache, Android (Java), Xcode.
- Language: Fluent English and Chinese (Mandarin). Intermediate Japanese and Spanish.

Selected Publications and Manuscripts

- [1] G. Kovacs, **Z. Wu**, and M. S. Bernstein, "Not now, ask later: Users weaken their behavior change regimen over time, but believe they will imminently re-strengthen it," Submitted to CHI 2020.
- [2] **Z. Wu**, Y. Jiang, and X. Zhang, "Probing patterns of informal ties in patronage networks: A social network analysis approach," Invited Revision to ICWSM 2020. [Online]. Available: http://zen-wu.social/papers/wordvec2019wu.pdf
- [3] D. C. Ong, **Z. Wu**, T. Zhi-Xuan, M. Reddan, I. Kahhale, A. Mattek, and J. Zaki, "Modeling emotion in complex stories: the Stanford Emotional Narratives Dataset," IEEE Journel of Transaction of Affective Computing. [Online]. Available: https://web.stanford.edu/~dco/publications.html
- [4] **Z. Wu**, X. Zhang, T. Zhi-Xuan, J. Zaki, and D. C. Ong, "Attending to emotional narratives," *IEEE Affective Computing and Intelligent Interaction (ACII)*, 2019, https://arxiv.org/abs/1907.04197.
- [5] **Z. Wu** and Y. Jiang, "Disentangling latent emotions of word embeddings on complex emotional narratives," in *CCF International Conference on Natural Language Processing and Chinese Computing*. Springer, 2019, pp. 587–595. [Online]. Available: https://arxiv.org/abs/1908.07817

- [6] G. Kovacs, D. M. Gregory, Z. Ma, Z. Wu, G. Emami, J. Ray, and M. S. Bernstein, "Conservation of procrastination: Do productivity interventions save time or just redistribute it?" in *Proceedings of* the 2019 CHI Conference on Human Factors in Computing Systems. ACM, 2019, p. 330. [Online]. Available: https://dl.acm.org/citation.cfm?id=3300560
- [7] G. Kovacs, **Z. Wu**, and M. S. Bernstein, "Rotating online behavior change interventions increases effectiveness but also increases attrition," *Proc. ACM Hum.-Comput. Interact.*, vol. 2, no. CSCW, Nov. 2018. [Online]. Available: https://dl.acm.org/citation.cfm?id=3274364
- [8] **Z. Wu** and M. Kosinski, "Homosexual women are not masculine," Manuscript In Preparation.
- [9] **Z. Wu**, P. Khambatta, and M. Kosinski, "Testing the effectiveness of real-time feedback on person perception accuracy," Manuscript In Preparation.
- [10] E. Nook, C. Chwyl, I. Kahhale, **Z. Wu**, and J. Zaki, "Interpersonal emotion differentiation," Manuscript In Preparation.
- [11] Y. Jiang, **Z. Wu**, A. Ryazanov, and P. Winkielman, "Social influence shifts gamble preferences for monetary and moral decisions," Manuscript In Preparation.
- [12] A. Mattek, M. Smith, **Z. Wu**, I. Kahhale, M. Reddan, D. Ong, and J. Zaki, "Modeling facial movements that track emotion inference," Manuscript In Preparation.
- [13] J. T'ien, J. Jordan, **Z. Wu**, and G. Nastac, "An experimental study of upward flame spread over wavy thin solids," in *10th National U.S. National Combustion Meeting*, 2017. [Online]. Available: http://zen-wu.social/papers/james2015.pdf