Qiucheng Wu

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EDUCATION	University of Michigan Masters of Computer Science and Engineering GPA: 3.94/4.0	Ann Arbor, MI Sept. 2019 - Present
	Bachelor of Computer Science in Engineering GPA: 3.93/4.0, summa cum laude	Sept. 2017 - May 2019
	Shanghai Jiao Tong University Bachelor of Electrical and Computer Engineering	Shanghai, China Sept. 2015 - Aug. 2017
RESEARCH EXPERIENCE	 Landmark Recognition in Vision Language Navigation (VLN) Researched on agents abilities to build common ground between natural language and computer vision Design and implement test methods, replicate SOTA models Working on an extension to build interactive VLN, targeting at 2021 ACL 	Jan. 2020 - Present
	 Comparison between Human Attention and Linguistic Justifications Researched on relations between human attention and linguistic justifications on Visual Question Answering (VQA) Proposing methods to represent textual information visually for comparison, replicate test interface, collect and process data First author course project, full points 	Sept. 2019 - Dec. 2019
	 DataSifterText: Partially Synthetic Text Generation for Sensitive Clinical Notes Researched on obfuscate and synthesis sensitive textual data Design, implement and tuning a model to synthesis text based on BERT Implement, test models and write poster for its previous work, Present in 2018 MIDAS Annual Data Science Symposium, Most Interesting Methodological Advances 	Jan. 2018 - Present
TEACHING EXPERIENCE	 Graduate Student Instructor: Intro to AI (EECS 492) Instructor Assistant: Applied Honors Calculus (Vv156, equivalent to MATH 156 in UMich) Leading discussions & OH, design homework, grade exams Grader on Data Mining, Deep Learning, Intro to AI, Applied Linear Algebra, Intro to Computer Organization 	Sept. 2020 - Dec. 2020 Sept. 2016 - Dec. 2016
WORKING & PROJECT EXPERIENCE	 Personalized Food Classification Model Fitly Inc. Design and implement the personalized model by fusing embedding vectors of images in search history with users' preferences Code deployed on real products using Amazon Beanstalk 	Nov. 2019 - Apr. 2020
	 Intel Akraino: Edge Cloud Game Architecture Intel and UM-SJTU Joint Institute Undergraduate Capstone Team Gold Prize Worked on edge servers to accelerate web communications 	May 2019 - Aug. 2019

PUBLICATION

[Submitted Full paper] Nina Zhou, Qiucheng Wu, Zewen Wu, Simeone Marino, and Ivo Dinov, DataSifterText: Partially Synthetic Text Generation for Sensitive Clinical Notes. Submitted to JAMIA.

[Full paper] Marino, S, Zhou, N, Zhao, Yi, Wang, L, Wu, Q, and Dinov, ID. (2018) DataSifter: Statistical Obfuscation of Electronic Health Records and Other Sensitive Datasets, Journal of Statistical Computation and Simulation, pp: 1-23, DOI: 10.1080/00949655.2018.1545228.

[Full paper] Marino, S, Zhao, Y, Zhou, N, Zhou, Y, Toga, AW, Zhao, L, Jian, Y, Yang, Y, Chen, Y, **Wu, Q**, Wild, J, Cummings, B, Dinov, ID. (2020). Compressive Big Data Analytics: An ensemble meta-algorithm for highdimensional multisource datasets, PLoS ONE, 15(8):e0228520, DOI: 10.1371/journal.pone.0228520.