## Qiucheng Wu

Present Address 1111 Maiden Lane Apt 104, Ann Arbor, MI 48105 Email qiucheng@ucsb.edu Present Phone 734-882-9367 Website https://wuqiuche.github.io

EDUCATION	University of California, Santa Barbara Ph.D. student, Computer Science	Santa Barbara, CA Sept. 2021 - Present
	University of Michigan  Masters of Computer Science and Engineering  Bachelor of Computer Science in Engineering  GPA: 3.93/4.0, summa cum laude	<b>Ann Arbor, MI</b> <i>Sept. 2019 - May 2021</i>
		Sept. 2017 - May 2019
	Shanghai Jiao Tong University Bachelor of Electrical and Computer Engineering	Shanghai, China Sept. 2015 - Aug. 2017
RESEARCH EXPERIENCE	<ul> <li>Continuous Image Deblurring by Recurrent Implicit Function</li> <li>Explore beyond the state-of-the-art image deblurring methods motivated from LIIF, a continuous image representation technique</li> <li>Working on design and implement models</li> </ul>	Jun. 2021 - Present
	<ul> <li>Landmark Recognition in Vision Language Navigation (VLN)</li> <li>Researched on agents abilities to build common ground between natural language and computer vision</li> <li>Design and implement test methods, replicate and refine SOTA models</li> </ul>	Jan. 2020 - Apr. 2021
	<ul> <li>DataSifterText: Partially Synthetic Text Generation for Sensitive Clinical Notes</li> <li>Researched on obfuscate and synthesis sensitive textual data</li> <li>Design, implement and tuning a model to synthesis text based on BERT</li> <li>Implement, test models and write poster for its previous work, Present in 2018 MIDAS Annual Data Science Symposium, Most Interesting Methodological Advances</li> </ul>	Jan. 2018 - Jul. 2021
TEACHING EXPERIENCE	<ul> <li>Graduate Student Instructor: Intro to AI (EECS 492)</li> <li>Instructor Assistant: Applied Honors Calculus (Vv156, equivalent to MATH 156 in UMich)</li> <li>Leading discussions &amp; OH, design homework, grade exams</li> <li>Grader on Data Mining, Deep Learning, Intro to AI, Applied Linear Algebra, Intro to Computer Organization</li> </ul>	Sept. 2020 - Apr. 2021 Sept. 2016 - Dec. 2016
WORKING & PROJECT EXPERIENCE	<ul> <li>Personalized Food Classification Model</li> <li>Fitly Inc., Machine learning Engineer Intern</li> <li>Design and implement the personalized model by fusing embedding vectors of images in search history with users' preferences</li> <li>Code deployed on real products using Amazon Beanstalk</li> </ul>	Nov. 2019 - Apr. 2020
	<ul> <li>Intel Akraino: Edge Cloud Game Architecture</li> <li>Intel and UM-SJTU Joint Institute, Undergraduate Capstone</li> <li>Undergraduate Capstone Team Gold Prize</li> <li>Worked on edge servers to accelerate web communications</li> </ul>	May 2019 - Aug. 2019

## PUBLICATION

[Full paper] Yijie Guo, **Qiucheng Wu**, Honglak Lee, Learning Action Translator for Meta Reinforcement Learning on Sparse Rewards Tasks. ICML 2021 Workshop, Submitted to NeurIPS 2021. [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 high-dimensional multisource datasets, PLoS ONE, 15(8):e0228520, DOI: 10.1371/journal.pone.0228520.