ZINENG TANG

■ terran@cs.unc.edu · **♠** zinengtang.github.io · **♠** github.com/zinengtang

EDUCATION

University of North Carolina at Chapel Hill, Chapel Hill NC, USA

2019 Aug. - Present

Undergraduate Student B.S. in Mathematics

EXPERIENCE

UNC NLP - MURGe-Lab

2019 Nov. - Present

Undergraduate Research Assistant

I research with Prof. Mohit Bansal on multi-modal understanding/generation, language understanding/generation, etc.

Microsoft Cognitive Services Research

2022 May. - Aug.

Research Intern

I am mentored by Senior Researcher Ziyi Yang and research on document AI.

PUBLICATIONS

NLP/Multimodal (* means equal contribution)

- TVLT: Textless Vision-Language Transformer
 *Zineng Tang, *Jaemin Cho, *Yixin Nie, Mohit Bansal Neurips 2022 [pdf]
- Perceiver-VL: Efficient Vision-and-Language Modeling with Iterative Latent Attention
 *Zineng Tang, *Jaemin Cho, Jie Lei, Mohit Bansal WACV 2023 [pdf]
- VidLanKD: Improving Language Understanding via Video-Distilled Knowledge Transfer Zineng Tang, Jaemin Cho, Hao Tan, Mohit Bansal - Neurips 2021 [pdf]
- Continuous Language Generative Flow
 Zineng Tang, Shiyue Zhang, Hyounghun Kim, Mohit Bansal ACL 2021 [pdf]
- December: Learning from Noisy Instructional Videos via Dense Captions and Entropy Minimization *Zineng Tang, *Jie Lei, Mohit Bansal NAACL 2021 [pdf]
- Dense-Caption Matching and Frame-Selection Gating for Temporal Localization in VideoQA Hyounghun Kim, Zineng Tang, Mohit Bansal - ACL 2020 [pdf]
- Deep Colorization by Variation (Short Paper)
 Zineng Tang CIKM 2019 [pdf]

OTHER SKILLS

- Kaggle Competed in data science/machine learning competitions on Kaggle and won two silver medals.
- *IOS developer* Developed/published an IOS photo filter app based on Swift. I developed various image editing and style transfer functions and designed the UI.

Honors

- NeurIPS 2022 Scholar Award
- CRA Outstanding Undergraduate Researcher Awards 2022 Honorable Mention.