XIAOHAN ZOU

(+86) 183-2196-8867 | zxh@bu.edu | github/Renovamen (3.5k stars) | linkedin/xiaohan-zou | zxh.io

EDUCATION

Boston UniversityBoston, MA, USAM.S. in Computer Science09/2021 – 01/2023Tongiji UniversityShanghai, ChinaB.Eng. in Software Engineering09/2016 – 07/2020

PUBLICATIONS AND SUBMITTED MANUSCRIPTS

- Xiaohan Zou, Changqiao Wu, Lele Cheng, and Zhongyuan Wang. "Rethinking Fine-grained Semantic Alignment in Video-Text Retrieval", submitted to International Joint Conference on Artificial Intelligence (IJCAI), 2022.
- Xiaohan Zou, Cheng Lin, Yinjia Zhang, and Qinpei Zhao. "To be an Artist: Automatic Generation on Food Image Aesthetic Captioning", International Conference on Tools with Artificial Intelligence (ICTAI), 2020. (Acceptance Rate: 25%, Oral Presentation) [Paper] [Code] [Slide]
- Xiaohan Zou. "A Survey on Application of Knowledge Graph", International Conference on Control Engineering and Artificial Intelligence (CCEAI), 2020. [Paper]

PROFESSIONAL EXPERIENCE

Machine Learning Engineer Intern, Kuaishou Technology, Beijing, China

07/2021 - Present

- Devised a new model-agnostic formulation for fine-grained cross-modal semantic alignment and subsumed the recent popular works into the proposed scheme
- Proposed a video-text retrieval method which is competitive when compared with the SOTA approaches with heavy model design by only altering the similarity function, submitted to IJCAI 2021
- o Developed a PyTorch library for video-text retrieval which is benefiting the group members' research work

Software Engineer Intern, China Electronics Technology Group Corporation

10/2020 - 06/2021

- Involved in building a security visualization system for Sanxingdui using Cesium and Vue, responsible for displaying 3D models and visualizing sensor data
- Developed a demo for a real time person pose estimation model
- Wrote scripts to label ancient handwritten characters and generate OCR training files automatically

Game Engineer Intern, Banana Interactive, Shanghai, China

10/2019 - 05/2020

- Completed the first release version of a H5 game independently
- Participated in the development, updating and testing of 3 H5 games, developed and maintenanced a skin system, shop system and item system
- Ported a game packaging and deployment tool from Windows to Linux and macOS

RESEARCH

Personalized Product Description Generation, Deecamp 2021

06/2021 - 08/2021

- Incorporated product attributes, personalized information and external knowledge to T5 pre-trained model using transformer and bidirectional attention to generate interesting and informative product descriptions
- Built the frontend of a fancy cross-platform website for interacting with our model using Vue and uni-app
- Won the champion of the language track in Deecamp 2021

Food Image Aesthetic Captioning, Tongji University, Project Page

04/2020 - 06/2020

- Proposed a novel framework consisting of a single-attribute captioning module and an unsupervised text summarization module for generating aesthetic captions for food images, published in ICTAI 2020
- Designed a data filtering strategy inspired by TF-IDF method for building a dataset for this new task
- o Introduced two new evaluation criteria to assess the novelty and diversity of the generated captions
- Outperformed baselines and existed methods substantially in terms of diversity, novelty and coherence

Fault Diagnosis for Microservice Architectures, Tongji University

09/2018 - 01/2019

Worked on building a fault diagnosis system for microservice architectures, sponered by Huawei

- Represented the microservices of a cloud platform and the causal relationships between them by a Bayesion network against the observed performance metrics dynamically using PC algorithm
- o Identified the culprit microservices when an anomaly occured using random walk
- Outperformed traditional approaches with 6.56% accuracy improvement, without knowing the calling graph

Semi-Supervised Machine Translation, Peking University

07/2018 - 08/2018

- Proposed a dual learning framework based on shared hidden space to utilize the structure duality to boost the learning of two dual tasks and better regularize the model
- Designed two denoising auto-encoders consisting of encoders and decoders of two traditional Seq2Seq neural machine translators to make use of unpaired data
- Outperformed strong baselines by 1.0 2.9 BLEU on IWSLT'15 (English-Vietnamese) and WMT'14 (English-German), the improvement is more obvious when labeled data is little

OPEN-SOURCE PROJECTS

Flint: A toy deep learning framework implemented in Numpy from scratch, Github 01/2021 – Present

- Implement an autograd engine, Linear, Convolution, Pooling, Flatten, RNN, Dropout and BatchNorm layers,
 6 optimizers, 4 loss functions, 3 activation functions, 5 initializers and a data loader in pure Numpy
- Wrote complete documentation and comprehensive unit tests

Speech Emotion Recognition, Github

04/2019 - 06/2019

- o Implemented several models and features extracting methods for speech emotion recognition
- Achieved 7.2 12.2 accuracy improvement over baseline on four benchmark datasets: CASIA (Chinese),
 EMODB (German), SAVEE (English), and RAVDESS (English), got over 300 Github stars

AWARDS AND HONORS

| Champion of the Language Track, Deecamp | 2021 |
|---|---------------|
| Bronze, China Collegiate Programming Contest (CCPC) | 2018 |
| Honorable Mention, ACM International Collegiate Programming Contest (ICPC) Asia | Regional 2018 |
| Bronze, Internet+ Innovation and Entrepreneurship Contest for University Students | 2018 |
| Second Prize, Programming Contest of Tongji University | 2017, 2018 |
| Second Prize, China Mathematical Contest in Modeling (CUMCM) | 2017, 2018 |
| Second Prize, Programming Contest of East China Normal University | 2017 |

LEADERSHIP AND ACTIVITIES

Vice Chief Technology Officer & Chief Experience Officer, Tongji Microsoft Student Club

 Gave lectures about data structure and algorithms as well as their applications in machine learning on technology courses

CORE COURSES

- o Boston University: Machine Learning, Graduate Algorithms, Object-oriented Software Principles and Design
- Tongji University: Data Structure, Algorithms, Database, Operating Systems, Principles of Compilers,
 Object-Oriented Programming, SOA and Web Services, Web System and Technology, Distributed System

SKILLS

Programming Languages: Python, JavaScript/TypeScript, HTML/CSS, Java, C/C++, MATLAB Tools and Frameworks: Git, PyTorch, Keras, scikit-learn, Linux, Vue, React, Django, Languages: Chinese (native), English (proficient, TOEFL: 106, GRE: 322)