FUXIAO LIU

120 Yellowstone Drive, VA 22903 • USA • https://fuxiaoliu.github.io • fl3es@virginia.edu

EDUCATION

University of Virginia 2019.8-2021.5

M.S. in Computer Science

GPA: (3.81/4.0)

Queen Mary University of London

2015.9-2019.6

Double B.S. in Telecommunications Engineering with Management

GPA: (3.80/4.0)

Beijing University of Posts and Telecommunications

2015.9-2019.6

B.S. in Telecommunications Engineering with Management

GPA: (88/100)

PUBLICATION AND MANUSCRIPTS

- 1) **Fuxiao Liu**, Yinghan Wang, Tianlu Wang, Vicente Ordonez. "VisualNews: Benchmark and Challenges in Entity-aware Image Captioning". *Submitted to NAACL2021*
- 2) **Fuxiao Liu**, Yinghan Wang, Tianlu Wang, Vicente Ordonez. "MT: Multi-Modal Transformer for News Image Captions". *Submitted to ICME2021*
- 3) Fuxiao Liu, Ming Wu. "The Research of Semantic Segmentation with Light Neural Networks". Bachelor Thesis, 2019

AWARDS AND ACHIEVEMENTS

2019	Academic Excellence Fellowship (UVa)
2019	Bachelor of Science with Honors (BUPT)
2018	Meritorious Winner in MCM/ICM Interdisciplinary Contest in Modeling
2017	Second Class Scholarship (BUPT)

RESEARCH EXPERIENCES

Entity-aware News Image Caption

University of Virginia, Charlottesville, VA, USA

2020.3-present

Vision, Language, and Learning lab

Research Assistant, Advisor: Professor Vicente Ordonez

- Introduced VisualNews, the largest and most diverse news image captioning dataset.
- Design a model based on the Transformer architecture to improve the generation of named entities.
- Experimented on two datasets, increased CIDEr score by 10+ points with much fewer parameters (93M to 200M) than baseline methods.
- Demonstrate training a model on the raw text is more beneficial than on the predefined template.

Evaluation of Explainable Recommendation

University of Virginia, Charlottesville, VA, USA

2020.9-present

Human-Centric Data Mining Group

Research Assistant, Advisor: Professor Hongning Wang

- Implemented supervisions to extract high-quality feature words from a crowdsourcing platform.
- Developed a hierarchical model based on Bayesian Personalized Ranking algorithm to predict the features of an item that attract potential users.
- Discovered that non-personalized methods can perform better than personalized methods in terms of existing evaluation metrics.

Graph Embedding with Role Classification

University of Virginia, Charlottesville, VA, USA Research Assistant, Advisor: Professor Jundong Li 2019.9-2019.11

- Designed an unsupervised model to learn the role representations in given graphs.
- Employed three attention layers to extract global context information.
- Experimented on American Air Traffic Network dataset, increased the accuracy by 0.03 compared to the baseline algorithms.

Semantic Segmentation with Light Neural Networks

Beijing University of Posts and Telecommunications, Beijing, China Key Laboratory of Pattern Recognition and Intelligence System

2018.3 - 2019.4

Research Assistant, Advisor: Professor Ming Wu

- Discovered the importance of the lightweight models for semantic segmentation.
- Experiments with different lightweight modules with the Conditional Random Field algorithm on two remote sensing datasets.
- Developed a cost-efficient encoder-decoder network, which achieved higher accuracy and compressed the model size over 5 times.

WORKING EXPERIENCES

Wireless Communication Project

ZTE Corporation, Beijing, China Software Intern, Advisor: Lei Mao 2018.7-2018.8

- Practiced the technical skills such as LTE Optimization, XPON Practice and WLAN Practice.
- Conducted hand-on experiments of data communication and other relevant ones.

Chatbot for Ticket Reservation

Juzi Bot, Beijing, China

2017.12-2018.3

- Software Intern, Advisor: Jiarui Li
 - Established Application Programming Interface services for two third-party Natural Language understanding platforms by using Node.js.
 - Implemented machine learning models to achieve semantic recognition in chatbot dialogues.

TECHNICAL STRENGTHS

Programming Languages Research Skills Proficient in Python, Java

Familiar with state-of-the-art machine learning

and deep learning, Tensorflow, PyTorch