

# Yijia Shao

(+86) 17705770688 | shaoyj@pku.edu.cn Personal Website: https://shaoyijia.github.io

#### **EDUCATION**

• Peking University, Beijing

Sep 2019 - July 2023 (expected)

BS in Data Science, Yuanpei College | GPA: 3.94/4.00 (1/305)

# **RESEARCH EXPERIENCE**

• Wangxuan Institute of Computer Technology, Peking University, Beijing

Oct 2020 - Present

Student Research Assistant instructed by Prof. Bing Liu (Distinguished Professor of UIC)

- Out-of-Distribution Detection: Designed SOTA algorithm for OOD detection through pseudo OOD data generation; the proposed algorithm is 10 times faster than contrastive learning methods
- Continual Training of Language Models: Improved pre-trained language models for domain-specific data through a guided integration
  of both specialized and general knowledge; designed algorithm to pre-train in a continual learning setting
- Plus Lab, University of California, Los Angeles, Los Angeles, CA (remote)

July 2022 - Oct 2022

Visiting Summer Intern instructed by Prof. Nanyun (Violet) Peng

- o Commonsense Evaluation of Dialogue Systems: Designed a commonsense evaluation metric which leverages symbolic representations and the Commonsense Knowledge Base; created dataset for dialogue commonsense evaluation via crowdsourcing
- Data, Knowledge, and Intelligence, Microsoft Research Asia, Beijing

Jan 2022 - July 2022

- Research Intern instructed by Dr. Mengyu Zhou
  - FormLM for Online Form Understanding: Designed FormLM, a transformer-based model with modules for structural encoding, and collected the first open online form dataset through Cosmos to conduct continual pre-training
  - o Awarded "Stars of Tomorrow" certificate for accomplishments in the internship

# **PROFESSIONAL EXPERIENCE**

· Peking University, Beijing

Fall 2022

Teaching Assistant of Introductory Topics in Data Science with Prof. Tiejun Li

• TensorFlow Lite, Google, Beijing

July 2021 - Sep 2021

Engineering Intern hosted by Tiezhen Wang and Chao Mei

- Model Maker UI Prototype: Designed and built a cross-platform UI prototype above TensorFlow Lite APIs mainly using Flutter and Dart; received a peer bonus for recognizing the exceptional work from the product manager
- o Contributed code to **TensorFlow core** in C++

# **PUBLICATIONS**

- Sarik Ghazarian\*, **Yijia Shao**\*, Rujun Han, Aram Galstyan, and Nanyun Peng. "ACCENT: An Automatic Event Commonsense Evaluation Metric for Open-Domain Dialogue Systems". *Under review, ACL Rolling Review* 4.5/4/3.5/3.5
- Yijia Shao, Mengyu Zhou, Yifan Zhong, Tao Wu, Hongwei Han, Gideon Huang, and Dongmei Zhang. "FormLM: Recommending Creation Ideas for Online Forms by Modelling Semantic and Structural Information". In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, 2022
- Zixuan Ke, Yijia Shao, Haowei Lin, Hu Xu, Lei Shu, and Bing Liu. "Adapting a Language Model While Preserving its General Knowledge". In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, 2022
- Zixuan Ke, Haowei Lin, Yijia Shao, Hu Xu, Lei Shu, and Bing Liu. "Continual Training of Language Models for Few-Shot Learning". In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, 2022
- Mengyu Wang\*, Yijia Shao\*, Haowei Lin, Wenpeng Hu, and Bing Liu. "CMG: A Class-Mixed Generation Approach to Out-of-Distribution Detection". In *Joint European Conference on Machine Learning and Knowledge Discovery in Databases*. Springer, Cham, 2022

#### LEADERSHIP

• Data Science Association of Yuanpei College, Peking University, Beijing President Jun 2021 - May 2022

• Yuanpei College Intelligent Campus Project: Coled the development of Yuanpei Underground Management System using Django framework which automates the resource management (e.g., room booking, notification, etc.) and is used by 1.2k students in our college

### **HONORS AND AWARDS**

- May 4th Scholarship (the highest honor for students in Peking University), 2021
- National Scholarship (top 1%), 2020, 2022
- First prize in 12th Chinese Mathematics Competition Final (the only woman in the list), 2020
- First Class Scholarship for Freshmen of Peking University (rank 2/315k in National College Entrance Examination), 2019

#### **SKILLS, INTEREST & OTHERS**

- Programming Languages: Python, C/C++, Dart, Bash, SQL, HTML, CSS, JavaScript
- Frameworks & Tools: PyTorch, Scikit-learn, Django, Git, CUDA, Azure Cosmos
- Languages: Chinese (native), English (proficient, GRE 339+4.5, TOEFL 113), French (preliminary)
- Interests: Travelling, Swimming, Dancing (traditional Chinese dance, Latin dance, Waltz)