**Publications**

**Proceedings**  
**[1]** Chi W, **Feng X(\*euqal contribution),** Chen Y, et al. Multi-granularity Semantic and Acoustic Stress Prediction for Expressive TTS.，2023(INTERSPEECH’23), 5 pages. reviewing [Github](https://xqfeng-josie.github.io/stress/)

**[2]** Wang Z, **Feng X**, Tang J, et al. Deep Knowledge Tracing with Side Information.

International conference on artificial intelligence in education. Springer, Cham, 2019(AIED’19), 5 pages. [PDF](https://arxiv.org/pdf/1909.00372.pdf.)

**[3] Feng X**, Xie R, Sheng J, et al. Population statistics algorithm based on MobileNet. Journal of Physics: Conference Series. IOP Publishing,2019(ICSP’19), 6 pages. [PDF](https://iopscience.iop.org/article/10.1088/1742-6596/1237/2/022045/pdf)

**[4]** Zhang J, **Feng X**, Chen Y, et al. Prosody Prediction with Discriminative Representation Method.

International Conference on Pattern Recognition and Machine Learning, 2022(PRML’22), 5 pages. [PDF](https://xqfeng-josie.github.io/resume/publications/PRML2022.pdf)

**[5]** Rong Xie, **Feng X**. A method of quick edge detection based on Zynq.

International Conference on Cloud Computing and Internet of Things, 2018(CCIOT’18), 5 pages. [PDF](https://xqfeng-josie.github.io/resume/publications/CCIOT2018.pdf)  
**[6]** Sheng J, **Feng X.** Research on the Internet of Things Platform for Smart and Environmental Protection.

International Conference on Cloud Computing and Intelligence Systems, 2018(CCIS’18), 5 pages. [PDF](https://xqfeng-josie.github.io/resume/publications/CCIS2018.pdf)

**Patents**  
• FENG XIAOQIN, LEI XIN, LI ZHIFEI. Polyphone labeling method and device, and computer readable storage medium.  
Mobvoi(algorithm),2019,[CN111078898A](https://patentimages.storage.googleapis.com/eb/a3/ff/c7f421a2479193/CN111078898A.pdf)  
• FENG XIAOQIN, LEI XIN, LI ZHIFEI. Speech synthesis method and device and computer readable storage medium.  
Mobvoi(algorithm),2020,[CN110970013A](https://patentimages.storage.googleapis.com/fe/b4/36/88289411077a24/CN110970013A.pdf)  
• FENG XIAOQIN, LI NA, LEI XIN, LI ZHIFEI. Polyphone labeling method and device, and computer readable storage medium.  
Mobvoi(application),2020,[CN111145724A](https://patentimages.storage.googleapis.com/21/49/42/cc44d1912bae5a/CN111145724A.pdf)  
• other 2 co-patents published: [CN111079428A](https://patentimages.storage.googleapis.com/45/cb/e2/b6f72dff3b4e7a/CN111079428A.pdf) [CN111178042A](https://patentimages.storage.googleapis.com/65/15/b6/59abb36b2967b7/CN111178042A.pdf)

**Activities**

“Movie Recommendation Based on Knowledge Graph” [PDF](https://xqfeng-josie.github.io/resume/publications/Deecamp2018.pdf)

Aug, 2018 Peking University & [Sinovation Ventures](https://www.sinovationventures.com/)

**Theses**  
• Xiaoqin Feng. 2019. Research on multi-scene video intelligent processing system and scheduling management algorithm.

In the Institute of Software Engineering. Beijing University of Technology. 78 pages. Master Thesis. [PDF](https://kns.cnki.net/master_thesis.pdf)  
• Xiaoqin Feng. 2016. Intelligent Laboratory Management System.

In the Institute of Computer Science and Engineering. Southwest Minzu University. 37 pages. Bachelor Thesis.