2019:

A Little Annotation does a Lot of Good: A Study in **Bootstrapping Low-resource Named Entity Recognizers** *Aditi Chaudhary, Jiateng Xie, Zaid Sheikh, Graham Neubig and Jaime Carbonell*

**Distantly Supervised Named Entity Recognition using Positive-Unlabeled Learning**

*Minlong Peng, Xiaoyu Xing, Qi Zhang, Jinlan Fu and Xuanjing Huang*

**CrossWeigh: Training Named Entity Tagger from Imperfect Annotations** *Zihan Wang, Jingbo Shang, Liyuan Liu, Lihao Lu, Jiacheng Liu and Jiawei Han*

**Coupling Global and Local Context** for Unsupervised Aspect Extraction *Ming Liao, Jing Li, Haisong Zhang, Lingzhi Wang, Xixin Wu and Kam-Fai Wong*

**Better Modeling of Incomplete Annotations** for Named Entity Recognition

Zhanming Jie, Pengjun Xie, Wei Lu, Ruixue Ding and Linlin Li

Dual Adversarial Neural Transfer for **Low-Resource Named Entity Recognition**

*Joey Tianyi Zhou, Hao Zhang, Di Jin, Hongyuan Zhu, Meng Fang, Rick Siow Mong Goh and Kenneth Kwok*

**Improving Distantly-supervised Entity Typing** with Compact Latent Space Clustering

Bo Chen, Xiaotao Gu, Yufeng Hu, Siliang Tang, Guoping Hu, Yueting Zhuang and Xiang Ren

**2018:**

**Exploiting** **Structure in Representation of Named Entities** using Active Learning

[Nikita Bhutani](https://www.aclweb.org/anthology/people/n/nikita-bhutani/), [Kun Qian](https://www.aclweb.org/anthology/people/k/kun-qian/), [Yunyao Li](https://www.aclweb.org/anthology/people/y/yunyao-li/), [H. V. Jagadish](https://www.aclweb.org/anthology/people/h/h-v-jagadish/), [Mauricio Hernandez](https://www.aclweb.org/anthology/people/m/mauricio-hernandez/), [Mitesh Vasa](https://www.aclweb.org/anthology/people/m/mitesh-vasa/)