# **Putting Humans in the Natural Language Processing Loop: A Survey**

Zijie J. Wang\*, Dongjin Choi\*, Shenyu Xu\*, Diyi Yang \* equal contribution



#### **TASK**

- Text classification
- Parsing & Entity Linking
- Topic Modeling
- Summarization & Translation
- Dialogue & QA System

#### **INTERACTION**

- UI: Graphical User Interface
- UI: Natural Language Interface
- Feedback: Binary & Scaled
- Feedback: Natural Language
- Feedback: Counterfactual Example
- Intelligent Interaction



- Model Performance
- Model Interpretability
- Usability

## **FUTURE DIRECTION**

- Feedback Evaluation
- Visualize Model Updates
- Help Users Provide Better Feedback
- Diverse User Background
- User Study to Evaluate the System
- Share Protocols, Tools, and Datasets

### **UPDATE METHOD**

- Data Augmentation: Offline Model Update
- Data Augmentation: Online Model Update
- Model Direct Manipulation

