# YUSHI HU

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#### **EDUCATION**

### **University of Washington**

Seattle, WA

Ph.D. in Electrical & Computer Engineering

Advisors: Mari Ostendorf, Noah A. Smith

2021-Present

Research interests: Natural Language Processing, Speech Processing, Machine Learning

University of Chicago B.S. in Computer Science, Mathematics, B.A. in Economics summa cum laude, Phi Beta Kappa Chicago, IL 2017 – 2021

#### PREPRINT & PUBLICATIONS

- 1. Bo-Ru Lu, **Yushi Hu**, Hao Cheng, Noah A. Smith, Mari Ostendorf. 2022. Unsupervised Learning of Hierarchical Conversation Structure. *Preprint* 2022.
- 2. **Yushi Hu,** Chia-Hsuan Lee, Tianbao Xie, Tao Yu, Noah A. Smith, Mari Ostendorf. 2022. In-Context Learning for Dialogue State Tracking. *Preprint* 2022.
- 3. **Yushi Hu,** Shane Settle, and Karen Livescu. 2021. Acoustic Span Embeddings for Multilingual Query-by-Example Search. In *IEEE Spoken Language Technology Workshop (SLT 2021)*.
- 4. **Yushi Hu,** Shane Settle, and Karen Livescu. 2020. Multilingual Jointly Trained Acoustic and Written Word Embeddings. In *Proc. of Interspeech* 2020.
- 5. S. R. Bakaul, S. Prokhorenko, Q. Zhang, Y. Nahas, Y. Hu, A. K. Petford-Long, L. Bellaiche, N. Valanoor. 2021. Freestanding Ferroelectric Bubble Domains. In *Advanced Materials*.
- 6. **Yushi Hu,** Tianye Wang, Yefeng Mei, Zhao Zhang and Chuangang Ning. 2016. A simple setup to measure muon lifetime and electron energy spectrum of muon decay and its Monte Carlo simulation. In 物理与工程, 2016.05

### RESEARCH EXPERIENCE

### **University of Washington**

Seattle, WA

Graduate Research Assistant, UW NLP group

Sep 2021 – Present

Advisor: Prof. Mari Ostendorf

• **In-Context Learning for Dialogue State Tracking:** First to successfully apply in-context learning for DST, achieving state-of-the-art in low-resource scenario.

#### Toyota Technological Institute at Chicago

Chicago, IL

Research Assistant, Speech and Language group

Sep 2019 – Present

Advisor: Prof. Karen Livescu

- Multilingual Jointly Trained Acoustic and Written Word Embeddings [Interspeech 2020]: Propose and
  implement a method to jointly train acoustic and written word neural embedding models using phonetically
  transcribed data from multiple languages.
- Acoustic Span Embeddings for Multilingual Query-by-Example Search [IEEE SLT 2021]: Generalize multilingual acoustic word embeddings to acoustic span embeddings (ASE) and apply ASE to Query-by-Example task on unseen languages. Outperforms the best prior results while being 100x faster.

# **Argonne National Laboratory**

Lemont, IL

Research Intern, Materials Science Division

July 2018 – Aug 2018

Advisor: Dr. Saidur R. Bakaul

• Modeled and simulated electromagnetic field in ferroelectric materials via MATLAB and Python. The simulation successfully explained the observed phenomena in ferroelectric-dielectric-ferroelectric heterostructure. Results published on top journal in materials science. [Advanced Materials]

## **Tsinghua University**

Beijing, China

Research Assistant, Department of Physics

Mar 2015 – Feb 2017

Advisor: Prof. Chuangang Ning

• Introduced a way to measure the muon decay events via self-designed coincidental circuits, digital oscilloscope, and self-designed visual real-time control software. This resulted in \$100k savings compared to expensive nuclear physics modules. Constructed simulation of muons via C++ library GEANT4 by CERN.

## **Tencent AI Lab (Seattle)**

Bellevue, WA Jun 2022 – Sep 2022

Research Intern

• Self-supervised learning of speech.

Learnable.aiBoston, MAMachine Learning Engineer InternJun 2019 – Sep 2019

- Devised and implemented a new method for de-warping cell-shot document images based on single-view 3D-reconstruction and conformal mapping. Improved OCR performance in products.
- Designed and implemented models to automatically grade students' answers (in LaTeX). Devised a BERT-based system and a rule-based pattern matching system. Achieved 80% accuracy on real data. Proposed a semantic parsing-based system to further improve the performance.

### **AWARDS & HONORS**

University of Washington Top Scholar Recruitment Award	2021
University of Washington ECE PhD Fellowship	2021
summa cum laude, University of Chicago	2021
Gary Becker Scholar, University of Chicago	2020-2021
ACM-ICPC Mid-Central Regional Finalist	2019
1st Prize, 33rd Chinese Physics Olympiad	2016
2nd Place, China Team Captain, 29th International Young Physicists' Tournament	2016

## **SKILLS**

**Programming Languages (proficient):** Python, C/C++, MATLAB, bash

**Programming Languages (capable):** Java, JavaScript, Node.js

Frameworks and tools: PyTorch, TensorFlow, HuggingFace, OpenCV, NLTK, Spark

Database Management: SQL, Pandas

Natural Languages: Mandarin (native), English (fluent)