# **Yichen Huang**

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#### **EDUCATION**

## **Mohamed bin Zayed University of Artificial Intelligence**

Abu Dhabi, UAE

2022 - Expected 2024

Master of Science in Natural Language Processing (GPA: 3.78/4.0) Supervisors: Prof. Timothy Baldwin and Dr. Gus Xia

• Exempted from all core courses: AI-701, ML-701, MTH-701 and NLP-701

## New York University Shanghai

Shanghai, China

Bachelor of Science

2018 - 2022

Double major with honors in Computer Science and Data Science (AI track) (GPA: 3.88/4.0)

 Honors: Magna Cum Laude, University Honors Scholar, Dean's List for Academic Years 2018, 2019 and 2020

#### **PUBLICATIONS**

- Y. Huang, & T. Baldwin (2023). Robustness Tests for Automatic Machine Translation Metrics with Adversarial Attacks. In *Findings of the Association for Computational Linguistics: EMNLP 2023*.
- X. Liu, D. Chin, **Y. Huang**, & G. Xia (2023). Learning Interpretable Low-dimensional Representation via Physical Symmetry. In *the Thirty-seventh Conference on Neural Information Processing Systems*.
- Y. Huang, Y. Wang, & Y. Tam (2022). UNITER-Based Situated Coreference Resolution with Rich Multimodal Input. In the Tenth Dialog System Technology Challenge workshop at AAAI 2022.

#### RESEARCH

### **REFeREE:** A REference-FREE Model-Based Metric for Text Simplification

Supervised by Dr. Ekaterina Kochmar. Under review for LREC-COLING 2024.

2023

- Proposed and implemented a three-stage training curriculum enabling arbitrarily scalable pre-training of supervised text amplification metrics.
- Analyzed the performance of the proposed metric on multiple datasets, which suggests SoTA performance in predicting overall ratings and competitive performance in predicting specific ratings.

# Robustness Tests for Automatic Machine Translation Metrics with Adversarial Attacks [Arxiv][GitHub] Supervised by Prof. Timothy Baldwin. Accepted in Findings of EMNLP 2023. 2023

- Proposed and applied adversarial attacks on machine translation metrics exposing overpenalization and self-inconsistency.
- Designed and coordinated a 10-person annotation run to validate the proposed attacks, gathering 10K quality-controlled annotated quality ratings.

# $\textbf{Learning Interpretable Low-dimensional Representation via Physical Symmetry } [\underline{\textbf{Arxiv}}] [\underline{\textbf{GitHub}}]$

Supervised by Dr. Gus Xia. Accepted in NeurIPS 2023.

2023

- Participated in the development of a representation learning method capable of learning low-dimensional concepts (pitch and Cartesian coordinates) with minimal domain knowledge based on physical symmetry.
- Designed and implemented experiments on learning from arbitrary natural melodies and melodies rendered with varied timbers.

# JukeControl: Enhancing Jukebox for Audio-to-Audio Music Generation with ControlNet [PDF][Github] Supervised by Dr. Gus Xia. 2023

- Extended ControlNet to Jukebox's transformer prior model to enable efficient fine-tuning for audio-conditioned audio generation.
- Proposed and experimented with recasting non-audio conditions and supervision signals as audio, expanding the use cases of the proposed model.

Causal Discovery on the Capacities and Specifications of Large Language Models [PDF][Github]

Course project for NLP-702: Advanced NLP. Instructed by Dr. Muhammad Abdul-Mageed.

- Lead a three-person project group.
- Applied causal discovery algorithms on MMLU performances of language models and analyzed results.

# BabyLM v.s. OpenWebText: How Does Child-Oriented Language Affect Syntax Acquisition for Language Models? [PDF][Github]

Course project for NLP-705: Current Topics in NLP. Instructed by Prof. Ted Briscoe.

2023

- Pretrained small-scale language models while controlling for properties of the pretraining corpus.
- Evaluated syntactic performance with acceptability judgements, studying the effect of child-oriented conversational corpus and, in particular, vocabulary and sentence length.

# Faster Sequence-to-Sequence Symbolic Music Generation with Rule-Augmented Edit-Based Models and Knowledge Distillation [Slides][Github]

Supervised by Dr. Gus Xia.

2022

 Proposed and implemented a fast conditional symbolic music generation method based on rule-based transformations and semi-autoregressive edit operations capable of inference four times faster than the autoregressive baseline.

# An AI-Empowered Piano Performance Interface for Non-Pianists [PubPub][Github]

Supervised by Dr. Gus Xia.

2022

- Developed a set of software interfaces for learning and performing contextualized harmonic progressions.
- Utilized harmonic style transfer methods to generate music samples based on a curated set of texture samples conditioned on user-input chord progressions in real time.
- Conducted quantitative and qualitative user studies with eight participants.

### UNITER-Based Situated Coreference Resolution with Rich Multimodal Input [arXiv][GitHub]

Supervised by Prof. Yik-Cheung Tam. Accepted for the DSTC 10 workshop at AAAI 2022.

2021

- Extended the UNITER model for effective multimodal coreference resolution in conversations in fashion and furniture shopping domains.
- Developed methods to obtain and fuse embeddings for multimodal inputs including dialogue history, scene images, structured knowledge base entries and scene graphs.
- Achieved an F1 score of 0.733, significantly outperforming the baseline (F1=0.366) and ranking second in the official evaluation at the DSTC 10 challenge.

### PRACTICAL EXPERIENCE

## Learning Assistant for CSCI-SHU 360: Machine Learning

Academic Resource Center, New York University Shanghai

2021

- Prepared and led weekly review sessions on fundamental concepts in Machine Learning and workshops on relevant libraries and packages.
- Provided one-on-one and small group tutoring on coursework and projects.

### **Data Analysis Intern**

AI R&D, Trip.com Group

2020

- Participated in the development of a recommender system combining points of interest into travel routes tailored to users' profiles.
- Scrapped and cleaned data for model training. Performed exploratory data analysis and model evaluation.

#### **Music Club President**

New York University Shanghai

2019 - 2020

• Led a team in planning and hosting club activities, including open mics, music workshops at local communities, and university-wide songwriting competitions, maintaining over 100 active club members.

### LANGUAGES & SKILLS

• Natural languages: Mandarin Chinese (native), English (bilingual), Japanese (proficient), Shanghainese (passive understanding).

- Programming languages: Python, Javascript, C.
  Packages: PyTorch, Huggingface, Sci-kit Learn, Pandas, Numpy, Matplotlib.
  Web development: Vue, Bootstrap, D3, Flask, ExpressJS.
  Music instruments: Electric guitar.