# Hyundong Justin Cho Ph.D. student in Computer Science

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#### **EDUCATION**

## **University of Southern California (USC)**

2020.9 - Present

Ph.D. in Computer Science, Viterbi School of Engineering

Los Angeles, CA, USA

Advisor: Prof. Jonathan May

Machine Learning, Natural Language Processing

## Hong Kong Unversity of Science and Technology (HKUST)

2013.9 - 2019.6

B.Eng. in Computer Science, School of Engineering

Hong Kong, HK

Graduated with First Class Honors

### RESEARCH/WORK EXPERIENCE

## Facebook AI Applied Research

2021.8 - Present

Research Intern, PI: Dr. Ahmad Beirami

Menlo Park, CA, USA

■ Analyzing knowledge loss from fine-tuning with task-oriented dialogue data: Systematically analyzed the knowledge that is lost from the fine-tuning process for task-oriented dialogue systems and experimented with alternative fine-tuning processes to minimize task-related knowledge loss.

## **USC Information Sciences Institute (ISI) Natural Language Group (NLG)**

2020.8 - 2021.8

Graduate Research Assistant, PI: Prof. Jonathan May

Los Angeles, CA, USA

■ Character/personality modeling: Annotated dyadic conversations from the Enron Email Corpus and soap opera transcripts for situational, communicative, and external power dimensions to model conversation traits arising from social power differentials.

Stitch Fix Inc. 2020.6 - 2020.8

Data Science Intern, Manager: Dr. Anna Schneider

San Fransisco, CA, USA

■ Comments Summarization: Surfaced representative client comments to facilitate purchasing decisions for merchandising partners with a pipeline comprised of a SentenceBERT model, UMAP, and HDBSCAN.

USC ISI NLG 2019.9 - 2020.6

Programmer Analyst

Los Angeles, CA, USA

■ Active Social Engineering Defense (ASED) program: Combined a finite state transducer and a fine-tuned GPT-2-based neural conversational model for the dialogue state manager of an automatic phishing email reply system. The project is sponsored by the Defense Advanced Research Projects Agency (DARPA).

Summer Research Intern, PI: Prof. Jonathan May

2019.6 - 2019.9

■ **Structure-to-text:** Trained decoder-only Transformers for generating text from structured data, experimenting with playby-play records of Major League Baseball matches on retrosheet.org to automatically create recap articles.

Undergraduate Research Assistant, PI: Prof. Jonathan May

2018.9 - 2019.2

■ Improvised dialogues: Constructed the Spontaneanation Pairs of Learnable ImprovisatioN corpus, a collection of "Yes, and" type dialogue acts for engaging dialogue generation from improv podcasts. Augmented the corpus with validated data from the Cornell Movie Corpus using a fine-tuned BERT classifier. Project page

Imago.ai 2018.6 - 2018.9

Artificial Intelligence Researcher

Hong Kong, HK

- Question Answering: Trained a BiDAF question answering model augmented with self-attention mechanism with MS-MARCO and SQuAD V2 datasets and evaluated performance with BLEU and ROUGE metrics.
- **Production deployment:** Deployed the trained model with a Flask app on the company's production server. Demo

#### **PUBLICATIONS**

1. Grounding Conversations with Improvised Dialogues

in Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics **Hyundong Cho**, Jonathan May

2. Agenda Pushing in Email to Thwart Phishing

in Proceedings of the 1st Workshop on Document-grounded Dialogue and Conversational Question Answering **Hyundong Cho**, Genevieve Bartlett, Marjorie Freedman

## **PROJECTS**

#### Alexa Prize Socialbot Grand Challenge 4

2020.11 - Present

- Team leader of Viola, the first team from USC to compete in the competition. Faculty advisor: Professor Jonathan May
- Developed and deployed a scalable and versatile socialbot through AWS with a combination of finite state machines and end-to-end chit-chat neural models and QA components.

## Inflo: News Data Processing for Fake News Detection

2018.9 - 2019.4

- Final Year Project (year-long senior level team project), Supervisor: Kenneth Wai-Ting Leung
- Developed a novel platform for a versatile fake news detection service with a multi-modal fake news detection neural network using PyTorch, Flask, and JavaScript.
- Finalist for Best Final Year Project. Project link

## **Goal-oriented Dialogue Generation**

2018.2 - 2018.6

- NLP course final project, Instructor: Pascale Fung
- Applied the Transformer model for end-to-end goal-oriented dialogue generation of the Dialogue State Tracking Challenge (DSTC) 6 series. Project link

#### **AWARDS**

Viterbi School of Engineering/Graduate School Fellowship for Incoming Students

Academic Excellence Recruitment Scholarship (Full Tuition), HKUST

Reaching Out Award, HKSAR Government Scholarship Fund

Champion of CodeIT Suisse Coding Challenge, Credit Suisse APAC Region

Dean's List, School of Engineering, HKUST

2013.12, 2015.6, 2017.12, 2018.6, 2019.6

## SKILLS/LANGUAGE

Computer languages: Python, C++, Java, Javascript, SQL, PHP

Frameworks/Platforms: PyTorch, Keras, Docker, Flask, nginx, AWS, Amazon Mechanical Turk, jQuery, NLTK, spaCy, Mon-

goDB, PySpark

**Languages:** English (native), Korean (native)