# **XU HAN**

170C Discovery Learning Center (DLC) ♦ 430 UCB, Boulder, CO, 80309 (+1) 720 3451591 ♦ xuha2442@colorado.edu ♦ https://knights207210.github.io

#### **EDUCATION**

## Ph.D. Student in Computer Science

Sep 2017 - May 2022

University of Colorado Boulder, Boulder, USA

Research Interests: Human Computer Interaction, Data Science, Data Visualization

Advisor: Tom Yeh GPA: 3.97 /4.0

# **B.E.** in Electronic Engineering

Sep 2013 - Jun 2017

University of Science and Technology of China, hefei, China Undergraduate Thesis Advisor: Joern Ostermann, Zhibo Chen

#### PROFESSIONAL EXPERIENCES

# Digression and Sensitive Information Analysis on Interviewer Chatbot

Aug 2019 - Present

University of Colorado Boulder, USA

- · Proposed an evaluation framework of Interviewer chatbot (digression & sensitive information detection)
- · Conducted automatic digression and sensitive information detection on original chatbot transcripts using NLP models (e.g. BERT)
- · Designed prototypes for better interviewer chatbot design

# **Big Data Architecture Based on Twitter Data**

Feb 2019 - Apr 2019

University of Colorado Boulder, USA

- · Implemented a big data framework based on twitter data with Kafka (streaming processing), Pyspark (sentimental analysis with NLTK), Mongodb, Elastic Search & Kibana (visualization)
- · A dashboard was built for visualization of sentimental data analysis results using Flask

#### **Alexa Skills Evaluation**

Jun 2018 - Sep 2018

Sikuli Lab, University of Colorado Boulder, USA

- · Developed a voice skill crawler to collect responses data from 45708 Aelxa skills (Python)
- Deployed DL models with pre-trained & self-trained embeddings to do Alexa skills' topic classification (Py-Torch)
- · Analyzed responses data of the most 100 popular Alexa skills and studied these skills' compliance situations of current design guidelines
- · Proposed research agenda for future evaluation tool development

# Repeat Buyer Prediction Based on User Online Shopping Logs

Oct 2017 - Dec 2017

University of Colorado Boulder, USA

- · Deployed machine learning techniques to predict whether a customer will become a repeat buyer (Python, SQL)
- · Focused on feature engineering, extracted 129 features(user demographic features, user behavioral features, merchant-related features, user-merchant interaction features, big promotion features, slope features, similarity features, PCA features) and conducted feature ranking analysis
- · Ranked top 25 in the competition panel

### **AWARDS**

Graduate Travel Grant, University of Colorado Boulder	2019
CSC(China Scholarship Council) National Scholarship	2017
UTSIP Scholarship, University of Tokyo	2016
Outstanding Student Scholarship, University of Science and Technology of China	2016, 2015, 2014
The Best Technology Award, Robogame 2015, University of Science and Technology of China	a 2015

## **RELEVANT SKILLS**

Languages: C, C++, Python, Javascript, HTML & CSS, SQL, MATLAB

System & Library: PostgreSQL, Git, Linux, openGL, D3, Kibana, ElasticSearch, PyTorch

Software: Tableau

# **PUBLICATIONS**

- [1] **Xu Han** and Tom Yeh. 2019. Evaluating Voice Applications by User-Aware Design Guidelines Using an Automatic Voice Crawler. *In Joint Proceedings of the ACM IUI 2019 Workshops, Los Angeles, USA, March 20, 2019, 4 pages.*
- [2] **Xu, Han**, and Tom Yeh. 2019. Evaluating Voice Skills by Design Guidelines Using an Automatic Voice Crawler. *arXiv* [cs.HC]. *arXiv*. http://arxiv.org/abs/1906.01122.
- [3] Shiroma, K., Davis, N., Yeh, T., **Xu, H.**, Sagna, A., & Xie, B. (2019). Co-Designing eHealth tutorials with and for older adults. *To be presented at the Healthier Texas Summit. October 17 18, 2019. Austin, Texas.*